

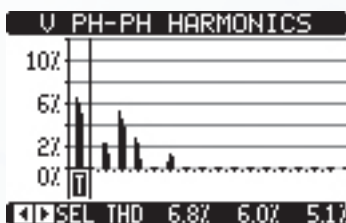


## SHORT FORM CATALOGUE POWER FACTOR CORRECTION **LV**

new

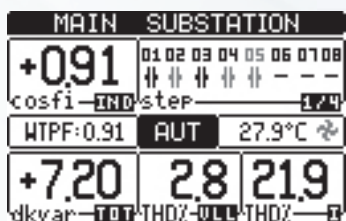


NEW MULTImatic  
is even smarter  
and more performing.  
Thanks to the new RPC 8BGA  
controller: Powerful, versatile  
and easy to communicate!



### Focus on Power Quality.

Industrial and Tertiary plants are increasingly affected by unpredicted fluctuations. The new MULTImatic controls the quality of the energy supply in real time; the 8BGA will show the harmonic analysis of currents and voltages, displaying the harmonic spectrum either locally or remotely.



### Powerful.

Regulators with poor and confusing displays are a thing of the past: The 8BGA will amaze you with its 128x80 pixel LCD matrix graphic display. The sharp detail allows intuitive navigation of the menus represented by icons and text in the 10 available languages - these include Italian, English, French, German, Russian, Spanish, Portuguese.



### Upgradeability, even after installation.

Thanks to the expandable slots and modules, new functions and needs may be added at any time, even after installation. MULTImatic with 8BGA regulator you will add up to 4 additional "plug and play" modules that considerably increase its capabilities.



### Easy to connect.

You can check the power factor of a supply without being in front of the regulator by using a tablet, Smartphone or a PC. It can even send you an SMS or email with updated information.



### Helpful.

MULTImatic cares and guides the user throughout its life with on-time messages on preventive maintenance and the residual time before the next action. Keeping capacitor banks reliably efficient has never been so easy.

# Icar: Products and solutions

ICAR is a leading manufacturer of capacitors and power factor correction systems in low and medium voltage; it controls with its own companies all production phases: the polypropylene/paper film, metallization, winding, manufacturing of the finished product.

The ICAR Group has several plants, all located in Europe. The power factor correction range is made entirely in Italy. For details on the individual families, download the full catalogs on the website, [www.icar.com](http://www.icar.com). Here are all equipment and the solutions ICAR proposes.



Custom components  
for power factor  
correction



MV Capacitors and  
banks for power factor  
correction



Power electronics  
capacitors



Active Harmonic  
Filters



LV voltage  
stabilizers



EMI RFI filters



Motor run  
capacitors



Capacitors for  
energy storage  
and discharge



Lighting  
capacitors



Isolation and LV/LV  
special transformers

# Services

For many companies, the electricity is an important cost element, and a part of the amounts is due to the consumption of reactive energy. All companies that distribute electricity are collecting penalties in the bill of consumption, if the user consumes reactive power over the allowed limits.

So today is particularly convenient to install a power factor correction system effectively, correctly sized, which saves a lot of money: a power factor corrector is often pay for itself within a year.

But we must not forget the power factor correction installed for several years: we must monitor the proper functioning because if you do not keep them in perfect working order, they "lose power", and you are likely to pay penalties. With proper maintenance you can avoid wasting money and unnecessary power dissipation in the electric plant cables and transformers that undergoes premature aging.

It is also important a proper maintenance and use of original spare parts since capacitors, when worn or of poor quality, are likely to burst causing damage to electrical equipment, plant shutdowns due to protection tripping, or even real fire.

## Our services:

- Interventions to verify existing power factor correction systems.
- Interventions on electrical systems analysis and LV verification to be corrected
- Interventions on the start-up and commissioning of new LV power factor correction banks
- Analysis on the energy quality in LV installations
- Scheduled maintenance on power factor correction systems
- Revamping solutions
- Original spare parts
- Analysis of the Energy Authority Penalties



Make your own  
measurement and let  
us know



Check-up of existing  
PFC systems



Local support



Tailor made  
capacitor banks



Power Quality  
Assessment



# Quality

ICAR has always regarded product quality and effectiveness of internal processes as key factors of corporate strategy. In ICAR we believe that compliance with international standards is a basic requirement to offer equipment that can meet the needs of our customers.

## Quality System

The ICAR Quality management system is certified according to ISO 9001 since 1994.

We participate actively in international standards committees that draft regulations applicable to our production equipment, and in particular to industrial capacitors: this guarantees to be always up with changes in legislation, or rather pre-empt it.

Since 2011 the ICAR quality management system is certified by IRIS (International Railway Industry Standard). Promoted by UNIFE (Association of European companies operating in the railway sector) and supported by operators, system integrators and equipment manufacturers, IRIS integrates the ISO 9001 quality standard introducing additional requirements, specific to the railway industry.



Certificato UNI EN  
Iso9001:2008



IRIS is modeled on quality standards similar to those already in use in the automotive and aerospace industries.

Independent certification bodies and approved by the promulgators of the standard ensure objectivity and transparency in the evaluation.

IRIS certification, while being oriented in the rail sector, has a positive effect on the whole ICAR quality system, with benefits for all types of produced devices.

The valid certificates can be downloaded from the website [www.icar.com](http://www.icar.com) the section "Company - Quality"

## Product quality

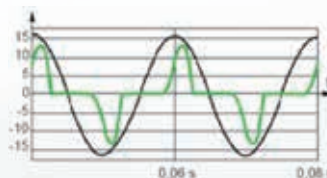
The equipment produced in ICAR are tested both in our laboratories and in the most important internationally recognized laboratories, in order to ensure compliance with the highest standards.

# The convenience of power factor correction



The Electricity Authorities, force companies distributing electricity to apply financial penalties to utilities that have a substantial contractual power and energy cos phi with a lower average of 0,9.

The correct power factor of the electric plant allows you to avoid those penalties, which often are not reflected in the bill, and then are paid by the final user without even realizing it.



The industrial electric plants are increasingly affected by harmonic currents caused by inverters, electronic drives, computers, filament free lamps, motors with variable speed drives, etc.

The harmonics cause more stress to the power factor correction capacitors: their performance decade by dropping progressively cos phi of the system to below the fateful value of 0,9. You may pay significant penalties... as time goes on!



In an electric industrial plant, the installation of a photovoltaic in on-site exchange causes reduction of the power factor seen to the counter.

After connection of the photovoltaic electricity, bills may be burdened with significant penalties.



The ICAR equipment have many steps, for better adjustment of the cos phi: up to 19 combinations!

The high number of steps also allows less stress on mechanical and electrical parts: it avoids the hunting phenomenon, typical of the equipment with a few steps.

A capacitor with a lot of steps is also able to fully adjust the cos phi also with low load or with large fluctuations in the demand for reactive energy (as happens for example in solar power plants in exchange).

The new electronic controllers are able to guarantee the cos phi set respect, even in the limit operation conditions of the plant. Moreover, thanks to the advanced diagnostic capabilities, they make possible to monitor weekly the power factor and many other indicators (data, alarms), even remotely, for better management and maintenance.

# Glossary

**Cos Phi.** Simplifying, in an electrical system is appointed with  $\phi$  ( $\phi$ ), the phase shift between the voltage and the electric current at the fundamental frequency of the system (50Hz). The cos phi is therefore a dimensionless number between 0 and 1, and varies from moment to moment. Typically, an industrial electrical system has an inductive cos phi, which value depends on the characteristics of the user plant.

**Power factor.** In an electrical system means, with power factor, the ratio between the active power and the apparent power. Also the power factor is a dimensionless quantity between 0 and 1, which varies from moment to moment. However, the cos phi and the power factor coincide only in systems devoid of sinusoidal harmonic currents. In a system with harmonic, the power factor is always less than the cos phi.

## Monthly average power factor.

Electricity bills often show the monthly average power factor, obtained from the ratio between the active power consumed by the user and the apparent power transited the point of delivery. Typically, the average monthly power factor is calculated separately on different time slots.

## Penalty for low power factor.

If the monthly average power factor is less than 0,9 lagging, are applied in the bill some financial penalties.

**Isolation level.** For a capacitor that complies with IEC 61921, the isolation level is indicative of the voltage pulse that can withstand.

**Insulation voltage.** For a power factor correction system that complies with the IEC 60439-1/2, the isolation voltage is indicative of the maximum voltage that can withstand the entire system.

## Nominal voltage of the capacitor $U_N$ .

It is the rated voltage of the capacitor, at which its output rated power is calculated.

## Maximum operating voltage $U_{MAX}$ .

It is the maximum voltage that the capacitor can withstand, for the time indicated by the IEC 60831-1/2. The following relation applies  $U_{MAX} = 1,2 U_N$ .

## Rated operational voltage $U_e$ .

It is the rated voltage of the power factor correction system, which guarantees proper use. A capacitor with a rated voltage can have on board capacitors with voltage  $U_N > U_e$ . It may never happen otherwise.

## Short-circuit current $I_{cc}$ .

As indicated in the IEC 61439-1 Article 3.8.9.4, is the prospective short-circuit current that the cabinet can endure for a specified time. It's a value stated by the manufacturer of the cabinet on the basis of laboratory tests. The short-circuit current of the cabinet can be increased, in case of need, by installing fuses. In this case the declared data must be accompanied by the words "fuse conditioning short-circuit current."

## Steps aboard an automatic power factor corrector.

They are the physical units of power factor bank, each controlled by a dedicated switching device (static switch or contactor). A rack may be constituted by a single step (as typically occurs in detuned bank) or more steps. For example, the MULTIRack HP10 from 150kvar/400V consists of 6 steps: 2 from 15kvar and 4 from 30kvar. It is easily verified by counting the number of contactors present on the front of the drawer. More step can be merged to achieve larger power steps: in these cases they are controlled by the same controller contact.

**Combinations.** It is the internal configurations number which proposes a particular automatic power factor corrector, as a function of the steps (number and power) that has on board. For example, a power factor corrector of 280kvar with steps 40-80-160 offers 7 combinations: 40-80-120-160-200-240-280.

The greater the number of possible combinations, the better "accuracy" and the flexibility to use the power factor correction bank.

## THD (Total Harmonic Distortion).

For a periodic non-sinusoidal wave, the THD is the ratio between the rms of all harmonic components value and the rms value of the fundamental at 50Hz.

**THDI<sub>C</sub>.** It is the maximum THD that a capacitor can withstand, with regard to the current passing through it. It is a characteristic value of each capacitor, indicative of its robustness: much higher is the THDI<sub>C</sub>, more robust is the capacitor. The THDI<sub>C</sub> is the most significant value to compare different capacitors, together with the maximum temperature of use.

**THDI<sub>R</sub>.** It is the maximum THD bearable by the capacitor relatively to the current that circulates in the plant to be corrected. It is an empirical fact, which is based on THDI<sub>C</sub> and experience of the manufacturer. There is no theoretical link between THDI<sub>R</sub> and THDI<sub>C</sub> valid for all plants. The THDI<sub>R</sub> can also be very different for capacitors with the same THDI<sub>C</sub> as made by different manufacturers.

**THDV.** It is the voltage THD bearable by a power factor correction bank with harmonic blocking reactors.

**$f_N$ :** is the detuning frequency between inductance and capacitance of a detuned capacitor bank, that is a capacitor bank equipped with harmonic blocking reactors. The detuning frequency is the most objective parameter for detuned capacitor bank comparison; the lower the detuning frequency is the sounder the capacitor bank is.

In particular an 180Hz detuned capacitor bank is sounder and more reliable than another with 189Hz detuning frequency  $f_N$ .

As of Ferranti effect, detuned capacitor bank capacitors are exposed to a voltage that is higher than the rated system voltage; for this reason these capacitors are rated for higher voltage according to the p% factor.

# Summary

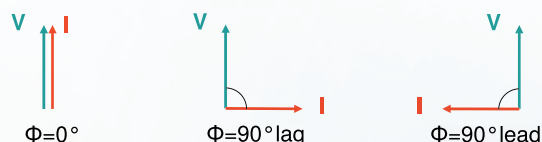
CHAPTER 1	Power factor correction principles	1
CHAPTER 2	Selection criteria depending on the type of plant	8
CHAPTER 3	Power factor correction. Solutions with standard or high gradient metallized polypropylene capacitors	16
CHAPTER 4	Power factor correction. Solutions with metallized paper capacitors	28
CHAPTER 5	Passive and active harmonic filters	36
CHAPTER 6	Reactive power controllers and protections	37
CHAPTER 7	Dimensions	45
APPENDIX		64



# Power Factor Correction Principles

## Power factor correction: why?

In electrical circuits the current is in phase with the voltage whenever are in presence of resistors, whereas the current is lagging if the load is inductive (motors, transformers with no load conditions), and leading if the load is capacitive (capacitors).



The total absorbed current, for example, by a motor is determined by vector addition of:

1.  $I_R$  resistive current;
2.  $I_L$  inductive reactive current;



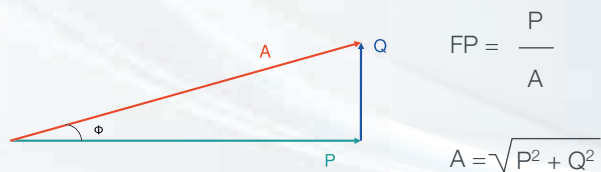
These currents are related to the following powers:

1. active power linked to  $I_R$ ;
2. reactive power linked to  $I_L$ ;

The reactive power doesn't produce mechanical work and it is an additional load for the energy supplier.

The parameter that defines the consumption of reactive power is the power factor.

We define power factor the ratio between active power and apparent power:



As far as there are not harmonic currents power factor coincides to  $\cos\phi$  of the angle between current and voltage vectors.  $\cos\phi$  decreases as the reactive absorbed power increases.

**Low  $\cos\phi$ , has the following disadvantages:**

1. High power losses in the electrical lines
2. High voltage drop in the electrical lines
3. Over sizing of generators, electric lines and transformers.

From this we understand the importance to improve (increase) the power factor. Capacitors need to obtain this result.

## Power factor correction: how?

By installing a capacitor bank it is possible to reduce the reactive power absorbed by the inductive loads in the system and consequently to improve power factor.

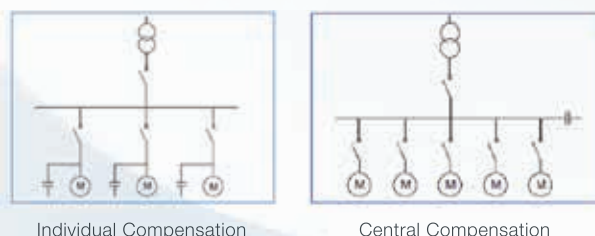
It is suitable to have  $\cos\phi$  a little in excess of 0.9 to avoid paying the penalties provided for by the law.  $\cos\phi$  must not be too close to unity, to avoid the leading currents in of the electrical system.

The choice of the correct power factor correction equipment depends on the type of loads present and by their way of working.

The choice is between CENTRAL COMPENSATION and INDIVIDUAL COMPENSATION.

Individual compensation: power factor correction is wired at each single load (i.e. motor terminals)

Central compensation: there is only one bank of capacitors on the main power distribution switch board or substation.



The individual compensation is a simple technical solution: the capacitor and the user equipment follow the same sorts during the daily work, so the regulation of the  $\cos\phi$  becomes systematic and closely linked to the load.

Another great advantage of this type of power factor correction is the simple installation with low costs.

The daily trend of the loads has a fundamental importance for the choice of most suitable power factor correction.

In many systems, not all the loads work in the same time and some of them work only a few hours per day.

It is clear that the solution of the individual compensation becomes too expensive for the high number of capacitors that have to be installed. Most of these capacitors will not be used for long period of time.

The individual compensation is more effective if the majority of the reactive power is concentrated on a few substations loads that work long period of time.

Central compensation is best suited for systems where the load fluctuates throughout the day.

If the absorption of reactive power is very variable, it is advisable the use of automatic regulation in preference to fixed capacitors.



## Power factor correction:

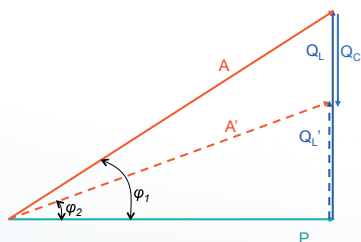
### How many capacitors?

The choice of capacitor bank to install in a system is closely depended from:

- $\cos\phi_2$  value that we would obtain
- $\cos\phi_1$  starting value
- installed active power.

By the following equation:

$$Q_c = P * (\tan\phi_1 - \tan\phi_2)$$



Can be also written  $Q_c = k * P$

where the parameter k is easily calculable using table 1 below and

$Q_c$  = Required Capacitors Reactive Output [kvar];

P = Active Power [kW];

$Q_L$ ,  $Q'_L$  = Inductive Reactive Output before and after the installation of the capacitor bank;

A, A' = apparent power before and after the power factor correction [kVA].

As example if we have installed a load that absorbs an active power of 300 kW having a power factor 0.7 and we want to increase it until 0.92.

From the table 1 we find:  $k = 0,692$

Which means:  $Q_c = 0,692 * 300 = 207,6$  kvar

Starting power factor	Final power factor					
	0,9	0,91	0,92	0,93	0,94	0,95
0,40	1,807	1,836	1,865	1,896	1,928	1,963
0,41	1,740	1,769	1,799	1,829	1,862	1,896
0,42	1,676	1,705	1,735	1,766	1,798	1,832
0,43	1,615	1,644	1,674	1,704	1,737	1,771
0,44	1,557	1,585	1,615	1,646	1,678	1,712
0,45	1,500	1,529	1,559	1,589	1,622	1,656
0,46	1,446	1,475	1,504	1,535	1,567	1,602
0,47	1,394	1,422	1,452	1,483	1,515	1,549
0,48	1,343	1,372	1,402	1,432	1,465	1,499
0,49	1,295	1,323	1,353	1,384	1,416	1,450
0,50	1,248	1,276	1,306	1,337	1,369	1,403
0,51	1,202	1,231	1,261	1,291	1,324	1,358
0,52	1,158	1,187	1,217	1,247	1,280	1,314
0,53	1,116	1,144	1,174	1,205	1,237	1,271
0,54	1,074	1,103	1,133	1,163	1,196	1,230
0,55	1,034	1,063	1,092	1,123	1,156	1,190
0,56	0,995	1,024	1,053	1,084	1,116	1,151
0,57	0,957	0,986	1,015	1,046	1,079	1,113
0,58	0,920	0,949	0,979	1,009	1,042	1,076
0,59	0,884	0,913	0,942	0,973	1,006	1,040
0,60	0,849	0,878	0,907	0,938	0,970	1,005
0,61	0,815	0,843	0,873	0,904	0,936	0,970
0,62	0,781	0,810	0,839	0,870	0,903	0,937
0,63	0,748	0,777	0,807	0,837	0,870	0,904
0,64	0,716	0,745	0,775	0,805	0,838	0,872
0,65	0,685	0,714	0,743	0,774	0,806	0,840
0,66	0,654	0,683	0,712	0,743	0,775	0,810
0,67	0,624	0,652	0,682	0,713	0,745	0,779
0,68	0,594	0,623	0,652	0,683	0,715	0,750
0,69	0,565	0,593	0,623	0,654	0,686	0,720
0,70	0,536	0,565	0,594	0,625	0,657	0,692
0,71	0,508	0,536	0,566	0,597	0,629	0,663
0,72	0,480	0,508	0,538	0,569	0,601	0,635
0,73	0,452	0,481	0,510	0,541	0,573	0,608
0,74	0,425	0,453	0,483	0,514	0,546	0,580
0,75	0,398	0,426	0,456	0,487	0,519	0,553
0,76	0,371	0,400	0,429	0,460	0,492	0,526
0,77	0,344	0,373	0,403	0,433	0,466	0,500
0,78	0,318	0,347	0,376	0,407	0,439	0,474
0,79	0,292	0,320	0,350	0,381	0,413	0,447
0,80	0,266	0,294	0,324	0,355	0,387	0,421
0,81	0,240	0,268	0,298	0,329	0,361	0,395
0,82	0,214	0,242	0,272	0,303	0,335	0,369
0,83	0,188	0,216	0,246	0,277	0,309	0,343
0,84	0,162	0,190	0,220	0,251	0,283	0,317
0,85	0,135	0,164	0,194	0,225	0,257	0,291
0,86	0,109	0,138	0,167	0,198	0,230	0,265
0,87	0,082	0,111	0,141	0,172	0,204	0,238

**Table 1**  
See the full table in Appendix

A typical example of power factor correction, sometimes not much considered but surely important, concerns the power factor correction of transformers for the distribution of energy. It is essentially a fixed power factor correction that must compensate for the reactive power absorbed by the transformer in its no load condition (this happens often during the night). The calculation of the needed reactive output is very easy and it bases itself on this equation:

$$Q_c = I_0 \% * \frac{A_N}{100}$$

where

$I_0\%$  = magnetising current of the transformer

$A_N$  = Apparent rated power in kVA of the transformer

If we don't have these parameters, it is convenient to use the following table.

Power transformer KVA	Oil transformer kvar	Resin transformer kvar
10	1	1,5
20	2	1,7
50	4	2
75	5	2,5
100	5	2,5
160	7	4
200	7,5	5
250	8	7,5
315	10	7,5
400	12,5	8
500	15	10
630	17,5	12,5
800	20	15
1000	25	17,5
1250	30	20
1600	35	22
2000	40	25
2500	50	35
3150	60	50

Table 2

Another very important example of power factor correction concerns asynchronous three-phase motors that are individually corrected. The reactive power likely needed is reported on table 3:

Motor power		Required Reactive Power (kvar)				
HP	kW	3000 rpm	1500 rpm	1000 rpm	750 rpm	500 rpm
0,4	0,55	-	-	0,5	0,5	-
1	0,73	0,5	0,5	0,6	0,6	-
2	1,47	0,8	0,8	1	1	-
3	2,21	1	1	1,2	1,6	-
5	3,68	1,6	1,6	2	2,5	-
7	5,15	2	2	2,5	3	-
10	7,36	3	3	4	4	5
15	11	4	5	5	6	6
30	22,1	10	10	10	12	15
50	36,8	15	20	20	25	25
100	73,6	25	30	30	30	40
150	110	30	40	40	50	60
200	147	40	50	50	60	70
250	184	50	60	60	70	80

Table 3

Be careful: the capacitor output must not be dimensioned too high for individual compensated machines where the capacitor is directly connected with the motor terminals. The capacitor placed in parallel may act as a generator for the motor which will cause serious overvoltages (self-excitation phenomena). In case of wound rotor motor the reactive power of the capacitor bank must be increased by 5%.

## Power factor correction: technical reasons

Recent energy market deregulation, along with new potential energy supplier rising, had lead to many and different type of invoicing which are not very clear in showing Power Factor up.

However as energy final price is steady growing, to correct power factor is becoming more and more convenient.

In most of the cases power factor improvement device prime cost is paid back in few months.

Technical-economical advantages of the installation of a capacitor bank are the following:

- decrease of the losses in the network and on the transformers caused by the lower absorbed current
- decrease of voltage drops on lines
- optimisation of the system sizing.

The current I, that flows in the system, is calculated by:

$$I = \frac{P}{\sqrt{3} * V * \cos\phi}$$

where

P= Active power

V= Nominal Voltage

While  $\cos\phi$  increases, with the same absorbed power we can obtain a reduction in the value of the current and as a consequence the losses in the network and on the transformers are reduced. Therefore we have an important saving on the size of electrical equipment used on a system. The best system sizing has some consequence on the line voltage drop. We can easily see that looking at the following formula:

$$\Delta V = R * \frac{P}{V} + X * \frac{Q}{V}$$

where

P= active power on the network (kW)

Q= reactive power on the network (kvar)

while R is the cable resistance and X its reactance ( $R < X$ ). The capacitor bank installation reduces Q so we have a lower voltage drop. If, for a wrong calculation of the installed capacitor bank value, the reactive part of the above equation becomes negative, instead of a reduction of the voltage drop we have an increasing of the voltage at the end of the line (Ferranti Effect) with dangerous consequence for the installed loads.

Some examples clarify the concepts set out above:

1. Power loss (kW), in function of  $\cos\phi$ , from a copper cable 3 x 25mm<sup>2</sup> 100m long carrying 40kW at 400Vac.
2. Supplied active power (kW) by a transformer 100kVA, in function of  $\cos\phi$

$\cos\phi$	1)	2)
0,5	3,2	50
0,6	2,3	60
0,7	1,6	70
0,8	1,3	80
0,9	1	90
1		100

As we can see as the power factor increases we have fewer losses in the network and more active power from the same KVA.

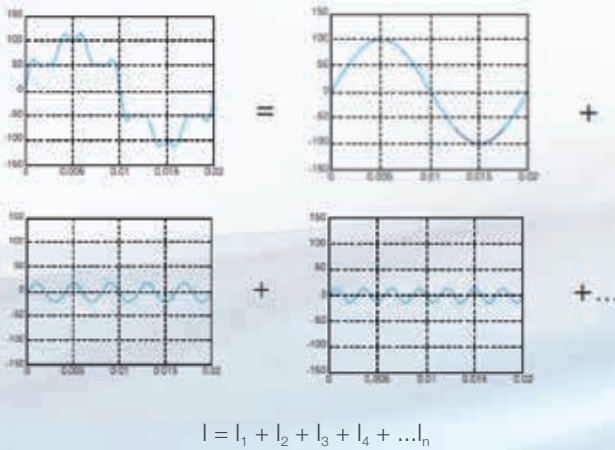
This allows us to optimise on the system sizing.

## Power factor correction: Harmonics in the network

The distortions of the voltage and current waveforms are generated by non-linear loads (inverter, saturated transformers, rectifier, etc.) and produce the following problems:

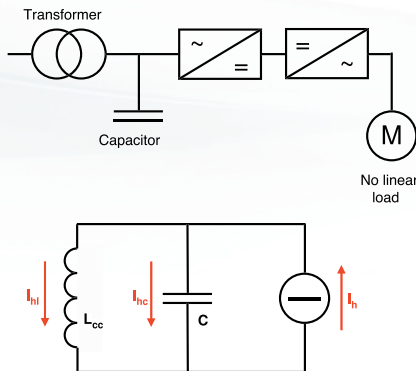
- On the A.C. motors we find mechanical vibration that can reduce expected life. The increase of the losses creates overheating with consequent damaging of the insulating materials;
- In transformers they increase the copper and iron losses with possible damaging of the windings. The presence of direct voltage or current could cause the saturation of the cores with consequent increasing of the magnetising current;
- The capacitors suffer from the overheating and the increasing of the voltage that reduce their life.

The waveform of the current (or voltage) generated by a non-linear load (fig. 1), being periodical, could be represented by the sum of many sinusoidal waves (a 50Hz component called fundamental and other components with multiple frequency of the fundamental component so called HARMONICS).



It is not advisable to install the power factor correction without considering the harmonic content of a system. This is because, even if we could manufacture capacitors that can withstand high overloads, capacitors produce an increase of harmonic content, with the negative effects just seen. We speak about resonance phenomena when an inductive reactance is equal to the capacitive one:

$$2\pi f L = \frac{1}{2\pi f C}$$



Ideal current generator represents motor as harmonic current components generator, these are independent from circuit inductance, while  $L_{CC}$  is obtainable by capacitor upstream short circuit power (in general it is equal to transformer short-circuit inductance) the resonance frequency is obtained as follows:

$$N = \sqrt{\frac{S_{cc}}{Q}} \cong \sqrt{\frac{A * 100}{Q * v_{cc}\%}}$$

$S_{cc}$  = Short-circuit power of the network (MVA)

$Q$  = Output of power factor correction bank (kvar)

$A$  = Rated power transformer (kVA)

$v_{cc}\%$  = Short-circuit voltage %

$N$  = Resonance harmonic order

In parallel resonance conditions the current and the voltage of the circuit  $L_{CC} - C$  are heavily amplified as well as the nearby harmonic currents. Hereinafter an example:

$A = 630\text{kVA}$  (rated power transformer)

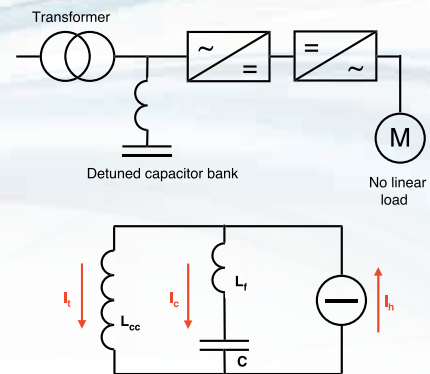
$V_{cc}\% = 6$  (short-circuit voltage %)

$Q = 300\text{kvar}$  (output of power factor correction bank)

$$N = \sqrt{\frac{A * 100}{Q * v_{cc}\%}} = \sqrt{\frac{630 * 100}{300 * 6}} \cong 6$$

The result shows that in these conditions the system transformer-capacitor bank has the parallel resonance frequency of 300Hz ( $N \times 50\text{Hz}$ ). This means likely amplification of 5<sup>th</sup> and 7<sup>th</sup> harmonic current.

The most convenient solution to avoid this is the detuned filter, formed introducing a filter reactor in series with the capacitors, making this a more complex resonant circuit but with the desired feature of having a resonance frequency below the first existing harmonic.



With this type of solution, the parallel resonance frequency is modified from

$$f_{rp} = \frac{1}{2 * \pi * \sqrt{L_{cc} * C}}$$

to

$$f_{rp} = \frac{1}{2 * \pi * \sqrt{(L_{cc} + L_r) * C}}$$



Normally the resonance frequency between the capacitor and the series reactance is shifted lower than 250Hz and it is generally between 135Hz and 210Hz. The lower frequencies correspond to higher harmonic loads.

The installation of a reactance in series with the capacitor bank produces a series resonance frequency:

$$f_{rs} = \frac{1}{2 * \pi * \sqrt{L_f * C}}$$

If a harmonic current  $I_h$  with the same frequency of the resonance in series exists, this one will be totally absorbed by the system capacitors - reactors without any effect on the network. The realisation of a **tuned passive filter** is based on this simple principle. This application is required when we want the reduction of the total distortion in current (THD) on the system:

$$THD = \frac{\sqrt{I_3^2 + I_5^2 + I_7^2 + \dots + I_n^2}}{I_1}$$

$I_1$  = Component at the fundamental frequency (50Hz) of the total harmonic current

$I_3, I_5, \dots$  = Harmonic components at the multiple frequency of the fundamental (150Hz, 250Hz, 350Hz, ...)

The dimensioning of tuned/passive filters is linked to the circuit parameter:

- impedance of the network (attenuation effect less as the short-circuit power on the network increases: in some cases could be useful to add in series with the network a reactance to increase the filtering effect);
- presence of further loads that generate harmonics linked to other nodes on the network
- capacitor types;

On this last point we have to make some considerations.

It is known that the capacitors tend to decrease capacity over time: varying the capacity inevitably varies the resonance series frequency

$$f_{rs} = \frac{1}{2 * \pi * \sqrt{L_f * C}}$$

and this drawback can be very dangerous because the system could lead in parallel resonance conditions. In this case, the filter does not absorb more harmonics but even amplifies them. In order to have a constant capacity guarantee over time we need to use another type of capacitors made in bimetalized paper and oil impregnated polypropylene. In addition to the passive absorption filter realized with capacitors and inductances is possible to eliminate the network harmonics, with another type of absorption filter: the Active Filter. The operation principle is based on the in-line injection of the same current harmonics produced by non-linear loads, but out of phase.

## Power factor correction in presence of distorted voltage

In many industrial electrical systems or in the tertiary sector, the presence of non-linear loads (inverter, welding, filament free lamps, computers, drives, etc..) causes a distortion of the current, which is synthesized by the THDI% numeric parameter: if the current is sinusoidal his THDI% is zero, more the current is deformed so much higher is its THDI%. In electrical currents with very deformed currents, the power factor correction equipment are carried out in a "filter banks" (or "block" or "blocked" or "detuned" if you prefer), or rather with inductors that prevent harmonic current to reach and damage the capacitor.

Usually the supply voltage remains sinusoidal even if a very deformed current flows in the plant; however, if the MV/LV transformer impedance is high, the voltage may also

be affected by deformation: this impedance, crossed by a distorted current, will create a voltage drop equally distorted, causing on LV users a non-sinusoidal supply voltage (or with a certain THDV%). It is rare that the THDV% reaches 8% (limit of IEC EN 50160), this happens for example when the MV/LV transformer is characterized by a high series impedance and/or is overloaded (saturation).

In a plant with distorted voltage there will be problems of various types, depending on the utilities (breakage or malfunction of electronic parts such as relays, plc, controller, computers; production beyond the acceptable tolerances, etc.). Regarding the power factor correction, a high THDV% creates problems for the blocking reactors used in power factor correction banks.

These can saturate and overheat for overload up to be damaged, causing the out of service of the power factor correction bank and/or problems to the capacitors. This will result in an economic loss (payment of penalties for low cos phi) and technical, because the plant will run through by a higher current, resulting in conductors additional overhead (cables, bars) and the transformer. For this problem, ICAR has developed a dedicated solution: the MULTImatic FD25V (for 400V network) and FD70V (for 690V network) power factor correction ranges. They are made with sound heavy duty-bimetalized paper capacitors with high performance electronic instrumentation for the electrical parameters control; high linearity reactance allow them to bear up to 8% THDV continuously.

## Power factor correction in the presence of a photovoltaic system in spot trading

If on electrical plant of an industrial user is added a photovoltaic system, the active power drawn from the supply is reduced because of the power supplied by the photovoltaic system and consumed by the plant (consumption).

Therefore, it changes the relationship between reactive power and active energy drawn from the network and, consequently, the power factor is lower than the same system without photovoltaic. We must therefore pay particular attention to the power factor correction not to have any penalties for low cos phi that could seriously erode the economic benefits of the photovoltaic system.

The power factor correction will be reviewed both for installed capacity, both for construction type. In fact, increasing the power factor corrector power, you will modify the resonance conditions with the MV/LV transformer which supply the system. When the photovoltaic system has more power than the users one, or if it is possible that power is introduced to the network, the power factor corrector must also be able to run on the four quadrants. The two "standard" quadrants are related to the plant operation as a user that absorbs from the network both active and inductive reactive power, while the two quadrants related on the plant functioning as a generator, it provides the network active power, but it absorbs the inductive reactive power (quadrants of generation).

All ICAR range of cos phi electronic controllers are able to operate in four quadrants, running two different cos phi targets to optimize the system economic performance. To manage the cogeneration quadrants you can alter some parameters settings. It is advisable to enter a value equal to 1, to optimize the yield of the PFC Bank. Refer to the manuals of the controllers for more details. To get the maximum benefit in the time allowed by the PFC Bank, we recommend to use bimetalized paper capacitors, the only ones that guarantee a useful life comparable to the photovoltaic system one.



# Power factor correction: quality and safety

## Basic requirement

We define safety the absence of dangers for people and things while the good is in use or stored in a warehouse. This means to identify stresses, risks and potential damages and the relevant elimination and to keep them under control so that to reduce the risk to a reasonable level.

Power capacitors and capacitor banks shall not be used:

- For uses other than Power Factor Correction and for AC or DC plants.
- As tuned or detuned filters unless specifically approved in written by ICAR

## General requirement

The capacitors are constructed in accordance with IEC – CEI EN methods, parameters and tests. The low voltage capacitors are assembled with the required protection devices and assembled into banks to give a QUALITY product which will operate SAFELY. They are not considered as the indication that the capacitors and the power factor correction equipments are suitable for a use in the same conditions of the tests. The user has to verify that the capacitor and power factor correction equipment are of the correct voltage and frequency suitable for values of the network on which they are installed. The user has to verify that the installation of the capacitors and/or the power factor correction equipment is in accordance with the catalogue and the instructions of use. Capacitors and power factor correction equipment MUST NOT be exposed to damaging action of chemical substance or to attacks of flora and/or fauna. Capacitors and power factor correction equipments must be protected against risks of mechanical damaging to which could be exposed during normal working conditions or during the installation. Capacitors and power factor correction equipments that were mechanically or electrically damaged for any reason during the transport, the storage or the installation must not be used and these that breakdown during use must be immediately removed.

## Additional instructions about power factor correction equipments

### Definition

Power factor correction equipment means:

- one or more groups of capacitors that can be connected and disconnected on the network automatically or manually using suitable operating devices (contactors, circuit breakers, load-break switch, ...)
- operating devices
- control, protection and measure systems
- connections

The equipment could be open or closed inside a metal enclosure.

### General requirement

Follow ICAR instructions in the documentation attached to equipments considering the safe distance, the connection standard criteria, working standards and the instructions for the controls and the maintenance.

### Compatibility

It must be paid attention to the electromagnetic interferences with the near by equipments.

### Contactors

It is advisable to adopt capacitor duty contactors (category AC6-b) because they are equipped with pre charge resistors that substantially reduce the inrush currents while capacitors are switched on. The early switching on of these resistors in respect

to the closing or the contactor contacts, allows:

- To avoid main contacts melting.
- To avoid capacitor damage.

## Recommendations for installation

### Fixing and connection

To fix the power factor correction equipments it is advised to use these types of screws:

- Riphaso series with M10 screw
- MICROMatic and MICROfix series wall-mounted with FISHER 8
- MINImatic wall-mounted and floor-mounted with M8 screw
- MULTImatic and MULTImatic HLP floor-mounted with M12 screw.

The installation of the power factor correction equipment is for indoor application; for different use call ICAR technical department.

### Protection devices

Operating devices (load-break switch) or operation and protection (circuit-breakers if the cables are longer than 3m) must be dimensioned to withstand capacitive currents (about 1.3 times nominal current), the inrush currents, the number of operations and they must be re-strike free.

The capacitors are made of polypropylene that is a flammable material. Even if a fire doesn't begin from capacitors or inside the panel, they could however spread it creating dangerous gasses. If a danger exists from the presence of an explosive or flammable atmosphere, the IEC standard; "Electric equipment with explosion and fire danger", shall be strictly followed.

### Danger for people

When we install power factor correction equipment we must pay attention that the parts which could be exposed to voltage are correctly protected from accidental contacts in accordance with IEC standards. Before the commissioning verify the tightening of the terminal and of all the bolts is correct.

## Protections

### Fuses and overpressure disconnecter

All the capacitors have an overpressure device which when operated, as in the case of breakdown, disconnects the element from use. This device is not a substitution for the fuses or external circuit-breakers that are specified in our power factor correction equipment.

## Limit conditions

The influence of each factor below has not to be considered individually, but in combination and with the influence of other factors.

### Voltage

Capacitor and capacitor bank nominal voltage is intended as the design and testing voltage.

The safe and proper use of power factor correction capacitors and capacitor banks, implies that the working voltage is not higher than the nominal voltage.

In special conditions, excluding the installation phases, higher over voltage are allowed as per below table (ref. IEC 60831).

Overvoltage factor (x $U_N$ eff)	Max. duration	Observations
1	Continuous	Highest average value during any period of capacitor energization. For energization period less than 24h, exceptions apply as indicated below
1,10	8h every 24h	System voltage regulation and fluctuation
1,15	30 min. every 24h	System voltage regulation and fluctuation
1,20	5 min	Voltage rise at light load
1,30	1 min	

**Note: for voltage without harmonics**

The life expectancy of capacitors and power factor correction equipment is greatly reduced when operating in overload conditions. The choice of the nominal voltage is determined by the following considerations:

- On some networks working voltage could be very different from nominal voltage
- Power factor correction equipment in parallel could cause an increase of the voltage at the connection point
- The voltage increases with the presence of harmonics on the network and/or  $\cos\phi$  of in advance
- The voltage at the capacitor terminals increases when capacitors are in series with reactors for harmonic blocking.
- If the power factor correction equipment is connected to a motor and not sized correctly, when we disconnect it from the network we may have a phenomena caused by the inertia that makes the motor to work as a self-excited generator consequently increasing of the voltage level at the terminals of the equipment
- The remaining voltage caused by the self-excited after that the equip- ment has been disconnected from the network is dangerous for the generators
- If the power factor correction equipment is connected to a motor with a star-delta starting device we have to pay attention to not cause the overvoltage when this device is working
- All the power factor correction equipments exposed to overvoltage caused by atmospheric lightning must be protected in correct way. If surge arrestors are use they have to be placed as near as possible to the equipment.

### Working temperature

Working temperature of power factor correction equipment is a fundamental parameter for safe operation. As a consequence it is very important that heat generated is dissipated correctly and that the ventilation is such that the heat losses in the capacitors do not exceed the ambient temperature limits. The highest workings temperature in normal service conditions between two capacitors is measured at a point 2/3 of the capacitors height and at a distance of 0.1m from them. The capacitor temperature must not exceed the temperature limits hereinafter tabled.

Symbol	Ambient temperatures (°C)		
	Maximum	Highest mean over any period of:	
		24h	1 year
A	40	30	20
B	45	35	25
C	50	40	30
D	55	45	35

### Mechanical Limits

The user has not to expose the equipment to exaggerated mechanical limits of operation. The user has to pay attention to the electrical and geometrical dimensioning of the connections to avoid exceeding the mechanical limits which may be reached by temperature variation.

## Other considerations for the working safety

### Discharge device

Every capacitor must have a discharge device that can discharge it within 3 minutes. The discharge time is calculated from the starting peak of voltage equal to  $\sqrt{V_N}$  until 75V. Between the capacitor and the discharge system there shall not be a circuit-breaker, fuses or other sectioning devices.

This doesn't relief to short-circuit the capacitor terminals and earth every time it is required to handle the capacitor.

### Residual voltage

When the capacitor is placed under tension its residual voltage

must not exceed 10% of the rated voltage. This condition is generally satisfied when the power factor correction equipment is calibrated properly, the reactive power controller, reconnection time shall be appropriate to the discharge time.

### Case connection

To keep capacitors case at fix voltage and to discharge fault current toward the case itself, they are grounded by connecting to earth the capacitors supporting frame.

### Altitude

Power factor correction equipment must not be used above an altitude of 2000m. On the contrary please contact technical assistance of ICAR S.p.A.

### Particular ambient conditions

Power factor correction equipment are not suitable for the applications in places where there are conditions as follows:

- Fast generation of mould
- Caustic and saline atmosphere
- Presence of explosive materials or very flammable
- Vibrations

For environments with these characteristics: high relative humidity, high concentration of dust and atmospheric pollution, please contact technical assistance of ICAR S.p.A.

## Maintenance

After the disconnection of the bank, prior to accessing the terminals of the capacitors wait 5 minutes and then short-circuit the terminals and earth. Make these procedures:

Once a month:

- Cleanliness by blast of air of the internal part of the power factor correction equipment and of the air filter anytime there is a cooling system
- Visual control
- Control of the ambient temperature.

Once every 6 months:

- Control of the surfaces condition: painting or other treatments
- Control of the correct tightening of the screw (this operation must be done before the commissioning).

If there are concerns about any environmental conditions an appropriate maintenance program must be established (for example in a dusty environment could be necessary to clean using blasts of air more frequently).

Once a year

- Checking the contactors status
- Checking the capacitors status

## Storage and handling

The power factor correction equipment handling must be made carefully avoiding the mechanical stresses and shocks.

The equipment in highest cabinet may be hard to handle, because the center of gravity may be very high and decentralized.

Upon receipt of new equipment, make sure that the packaging is not damaged, although mild. Always make sure that the equipment has not been damaged by transportation: take away the packaging and make a visual inspection with open door. If you discover some damage, write it on the delivery note (carrier copy) the reason for refusal or reserve.

The capacitors and power factor correction awaiting installation storage must be done leaving them in their original packaging, in a covered and dry place.

For more detail refer to specific product user's Manual.

# Selection criteria

## Capacitors used in power factor correction solutions

In our power factor correction systems we only use our capacitors production, made entirely from ICAR: in this way, we can offer to our customers the highest guarantee of the equipment reliability. The capacitors used are divided into three different types, which lead to electrical and thermal performance completely different:



### Polypropylene standard capacitors

They are made by wrapping a metallized polypropylene film.

In function of the film thickness, the layer of metal deposited on the surface and the number of windings made, you get the desired characteristics of capacity, rated voltage, withstand overcurrents etc.

According to the characteristics, the polypropylene standard capacitors are used in power factor correctors SP20, RP10, RP20 families.



### High gradient metallized polypropylene capacitors

The substantial difference with the standard polypropylene capacitors is the mode with which the dielectric film is metallized: if in the standard capacitors the metal layer thickness deposited on the surface of the film is constant, for those "high gradient" the metal layer has a suitably modulated thickness.

The metallization thickness modulation allows to greatly improve the capacitors (and therefore of the power factor correction systems which are the fundamental component) in terms of:

- Increase in power density (kvar/dm<sup>3</sup>) with a consequent power size reduction of the power factor correction systems;
- Robustness improvement against voltage surges, for greater reliability even in systems with the presence of voltage fluctuations due to the network or maneuvers on the system;
- Improved behavior of the internal short circuit withstand.

According to the characteristics, the metallized polypropylene capacitors are used in high gradient power factor correctors HP10, HP20, HP30, FH20 and FH30 families.



### Bimetalized paper capacitors

The bimetalized and impregnated paper capacitors are now the most robust solution for industrial power factor correction.

They are made by wrapping a thin sheet of special paper on the surfaces of which is deposited by evaporation process, a infinitesimal layer of metal alloy with function of electrode; between the sheets of paper is placed a polypropylene film with only the dielectric role between electrode. The bimetalized paper capacitors robustness is due to the already excellent mechanical paper characteristics, to which are added the impregnation in oil benefits. This technology, among the most tested for the capacitors production, was also adopted to realize capacitors used in power electronics, since solicited with high frequencies and designed to work with high temperatures.




The ICAR bimetalized paper capacitors are particularly suitable for applications in plants with high harmonic content currents and/or high operating temperatures; they are used for the detuned filters realization for "troubled" installations because, thanks to the steady capacitance throughout the useful life, these capacitors are able to keep in time the tuning of the filter frequency, even in high operating temperatures presence.

In function of the characteristics, the bimetalized paper capacitors are used in TC10, TC20, FD25, FD35, etc. families.

Our paper bimetalized capacitors are, today, the most imitated... but just look at the construction characteristics detail of what is proposed as "3In" or "4In" to realize that they are simple polypropylene capacitors, maybe just a little "strengthened".

By their nature, they cannot even come close to the technology "bimetalized paper" performance, especially as regards the maximum operating temperature.

Summing up, the main different types of capacitors features are shown in the table below.

	Capacitor technology	Life expectancy	Loss of capacitance	Voltage withstand	Allowed current overload	Peak current withstand	Overall reliability	Maximum working temperature
	Standard polypropylene	very good	low	good	good	good	good	55°C
	High voltage polypropylene	very good	low	excellent	very good	very good	very good	55°C
	Metallized paper	excellent	negligible	very good	excellent	excellent	excellent	85°C

Maximum working temperature is meant capacitor surrounding air temperature.



## FIX POWER FACTOR CORRECTION SYSTEMS



### CRTE

The simplest and most efficient fixed power factor correction is three-phase capacitor. Available from 1kvar to 50kvar at 400V or higher voltages (up to 800V). See dedicated catalog.



### SUPERriphaso

Fixed Power factor correction for three-phase systems, modular plastic housing with IP40 protection degree. The modularity of the family SUPERRiphaso allows to obtain the necessary power composing more modules with a simple and quick electrical and mechanical connection. For powers from 5 to 50kvar at 400V. The SUPERRiphaso can only be installed in a vertical position, as shown in picture.



### Riphaso

Fixed Power factor correction for three-phase systems, metal housing with IP3X protection degree; sheet metal coated with epoxy paint. For powers from 5 to 50kvar at 400V. Riphaso is also available with blocking reactors, with power ratings up to 25kvar at 400V. The Riphaso can only be installed in a vertical position, as shown in the picture.



### MICROfix

Power factor correction for fixed three-phase systems, in metal enclosure with IP3X protection degree. MICROfix is equipped with a integrated door lock isolating switch, signal lamps and fuses. For power up to 60kvar at 400V.



### MINIfix – MULTIfix

Fixed power factor correction systems for higher powers are made with equipment derived from the MINImatic and MULTImatic series, depending on the power demand. The reactive power on board is still managed in step, is that at the time of insertion or the disconnection, to reduce the stress system.

## AUTOMATIC POWER FACTOR CORRECTION SYSTEMS



### MICROmatic

It is the smaller size of automatic power factor correction bank, suitable for small users power factor correction. It is made with modular concept (MICROrack) to simplify the management of spare parts and maintenance. For reactive power up to 64kvar at 400V in very small dimensions. Allows you to have up to 19 steps for optimal power factor correction in the presence of highly variable loads or characterized by long periods of "no load" operation. The HP10 family is also available in FAST version for small loads fast power factor correction (lifts, elevators, car washes, etc.).



### MINImatic

For small/medium powers automatic power factor correction, can deliver up to 225kvar 400V, depending on the version. Is made with completely removable rack (MINIRack) to simplify management and maintenance. Very flexible Framework, allows the realization of many variations as shown in the available options table. MINImatic is also available in a version with harmonic blocking reactors and cable entry from bottom.



### MIDImatic

Automatic power factor correction medium power, can deliver up to 420kvar at 400V depending on the version. It is made with easily removable rack, and wiring of the auxiliary plug-in power distribution is with robust copper bars. Choice of cable entry (top/bottom).



### MULTImatic

Power factor correction automatic for large users, allows systems of up to several Mvar, with master-slave logic. MULTImatic is made rack (MULTItrack) for easy replacement and maintenance. It is available in SPEED series (for fast loads), detuned or tuned, in the degrees of protection IP3X, IP 4X, IP55, with cable entry from top or bottom. The distribution of power is with robust copper bars. Frameworks of standard equipments made from multiple columns side by side are equipped with a disconnecter and a cable entry in each column. ICAR can make framework on multiple columns with one single cable entry.



## Automatic Capacitor Banks Standard features

These are the common features to all automatic banks: PFC regulator with temperature control, IP3X degree of protection, RAL 7035 cabinet paint color, Working voltage  $U_e$  of 400V\*.



	MICRO matic	MINI matic	MIDI matic	MULTImatic
<b>Cable incoming</b>	top/bottom	top	bottom	bottom
<b>Ventilation</b>	forced	forced	forced	forced
<b>PFC controller</b>	RPC 5LGA	RPC 5-7LSA	RPC 7LSA	RPC 8BGA

\* For  $U_e$  working voltage other than 400V please consult us.

## Optional for automatic PFC banks

	MICRO matic	MINI matic	MIDI matic	MULTImatic
<b>Cable incoming top/bottom</b>	yes	yes (4)	yes (4)	yes (4)
<b>IP55 Degree of protection cabinet (cable incoming)</b>	yes (Top)	yes (Bottom)	no	yes (5) (Bottom)
<b>Remote Communication (1)</b>	yes	yes	yes	yes
<b>Control and protection module MCP (2)</b>	no	yes	yes	yes
<b>Other paint color (upon request)</b>	yes	yes	yes	yes
<b>Automatic Circuit Breaker</b>	no	yes	no	yes

	MICRO matic	MINI matic	MIDI matic	MULTImatic
<b>Fuse melting signaling</b>	no	yes	no	yes
<b>Other Short Circuit fault withstand level</b>	yes	yes	yes	yes
<b>Thyristor Switched bank (3)</b>	no (6)	no	no	yes
<b>Controller Remote Software</b>	yes	yes	yes	yes
<b>Modem for Remote Control</b>	no	no	no	yes
<b>Fused Main Switch</b>	no	yes	no	yes

### Notes

- (1): The RPC 5LSA regulators and 7LSA mounted on MICRO/MINI/MIDI matic communicate via TTL/RS232 port. The RPC 8BGA regulator mounted on MULTImatic can be equipped with additional modules to communicate: RS 485 ModBus or Profinet, Ethernet, modem GSM/GPRS network.
- (2): For better protection of power factor correction system against max THD, Max Temp, MULTImatic of FH20, FH30, FD25, FD25V, FD35 "detuned" families are equipped in standard with integrated MCP5 in the RPC 8BGA controller.
- (3): The static switches replace the normal electromechanical contactors and allow the  $\cos \phi$  quick adjustment even in the presence of loads with sudden changes in absorption (welding machines, mixers, ovens, etc.).
- (4): To be specified in the order.
- (5): MULTImatic is also available in IP4X version
- (6): MicroMatic HP10 is also available in FAST version for small fast changing loads such as lifts, elevators, etc.

## Thyristor Switched Capacitor Banks

The MIDImatic and MULTImatic ranges can be made with thyristor switches. Compared to traditional power factor correction systems, enables obtaining interesting performances thanks to the reaction speed of thyristors, (SCR) that control capacitors banks/steps.

By this solution the following performances are available:

- Switching speed: all the reactive power of the bank can be switched in about 60 ms. This is particularly suitable for plants characterized by fast changing loads (mixers, robots, welders) that could create problems to traditional electromechanic contactors used in standard power factor correction banks.
- Capacitor switching with minimization of the transient current peak.
- Particularly suitable for plants which power factor correction banks has to perform a great numbers of manoeuvres and in presence of devices sensitive to transient over voltage/currents.
- Silence: with no mechanical components on the move, the real time capacitor banks are really suitable for applications where the installation of the power factor correction switchboard occurs near places which require minimum noises (banks, data elaboration centres, theatres, cinemas, libraries, schools).
- Reduced maintenance: the lack of mechanical parts reduces the stress on the switchboard which therefore needs a little periodical maintenance compare to systems with traditional electromechanical contactors. This characteristic is really useful in rooms with conducting powder that could through the conductors into crises.

## Power Factor Correction Tuned Filters

MINImatic and MULTImatic can be used for perform harmonic filtering. They are banks with reactance connected in series to the capacitors. The LC circuit made in this way, has a network resonant frequency that is different from the network frequency (50Hz) and depending on the electric values of the components used (resistance, capacity, inductance) are obtained "detuned" filters or "absorption" filters. These are preferable solutions for those plants characterized by the presence of harmonics due to distorting loads (lighting, power electronics, induction ovens, welders etc), for the reasons described below.

### Blocking (detuned) filters

The detuned filters are designed to power factor correction of a system characterized by the presence of harmonics, "protecting" the capacitors that would be damaged. The addition of the filter does not change the system harmonic content: the harmonics will continue to flow without "enter" into power factor corrector. The blocking filters have a tuning frequency lower than that of the harmonic current that circulates in the system with lower order. Typically, the tuning frequency ( $f_N$ ) is 180-190Hz, and the blocking filter is much more robust the lower the  $f_N$ . In systems with particularly high harmonic content, we realize blocking filters tuned to 135Hz and therefore particularly sound.

### Absorption passive filters

Absorption filters are meant for plant power factor correction capacitors and, at the same time, totally or partially solve the problem of plant harmonics. The filter is tuned near the harmonic frequency to be eliminated, (for example 250Hz to eliminate the 5th harmonic) and, consequently, that current will almost completely flow in the filter, leaving the electric circuit "clean". Usually the absorption filter is realized after a careful analysis of the circuit and a measurement campaign of the harmonics in order to come up with a solution really "ad hoc".

## Power factor correction for high voltages systems ( $\geq 550V$ )

The power factor correction systems for applications in nominal voltages of 600/660/690V (eg. voltages used for mining, highway tunnels and rail cargoes on board ship, port cranes, steel mills, paper mills and other "heavy" applications) can be realized in different ways as follows.

### Capacitors star connection

A widely used mode embodiment, but risky, provides a capacitors star connection (fig 1): in this way capacitors are subjected to a voltage equal to the nominal plant divided by  $\sqrt{3}$ .

- Advantages: you can then use capacitors smaller and cheaper, getting more compact and lightweight frameworks.
- Disadvantages: in case the capacity of the capacitors degradations, a phenomenon that is intended, however, to take place, the voltage across the capacitors of the star will no longer be balanced but will increase on the side with greater capacity degrades up to reach values higher than the rated voltage of the capacitors themselves. In this situation, the risk of overvoltage with possible consequent capacitors explosion/fire increases dramatically.

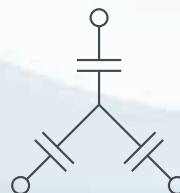


Fig 1: Capacitors star connection

### Using capacitors at full rated voltage, delta-connected

This solution calls for the use of capacitors with a voltage rating at least equal to that of the network, as can be seen in Figure 2.

- Advantages: equipment electrically robust. Even in case of loss of capacity of a capacitor, the other does not suffer any consequences: you reset the malfunctions risks and capacitors damage.
- Disadvantages: cabinet bulkier and heavier, with higher costs.

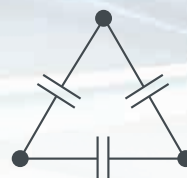


Fig 2: Capacitors delta connection

### The ICAR way

ICAR APFC banks for working voltages higher than 550V are made with delta connected capacitors, and so they have a nominal voltage higher than the system network working voltage; this is the most sound and reliable solution. To improve power factor of 690V plants, ICAR uses 900V polypropylene or metallized paper capacitors.

# Selection criteria depending on the type of plant

The choice of power factor correction equipment must be made by evaluating the design data of the system or, better yet, your electricity bills. The choice of the power factor correction type must be carried out according to the following table, which shows on the ordinate the rate of harmonic distortion of the plant current (THDI<sub>R</sub>%) and in abscissa the ratio between the reactive power Q<sub>C</sub> (in kvar) of the PFC bank and LV/MV transformer apparent power (kVA).

In light of these data, it identifies the box with proposed families, starting from the family that ensures the proper functioning with the best quality/price ratio.

So you choose the automatic power factor corrector series. The fixed power factor correction must have the same electrical characteristics of the automatic (eg, automatic FH20, fixed FD20; automatic HP10, fixed SP20).

The table was made starting from the following assumptions:

- Network voltage 400V
- Initial power factor of the plant 0.7 inductive
- Power factor target 0.95 inductive
- Non linear load with 5°-7°-11°-13° harmonics current

The hypotheses used are general and valid in the most of cases. In particular situations (harmonics coming from other branch of network, presence of rank equal to or a multiple of 3 harmonics) previous considerations may be invalid.

In these cases, the guarantee of a correct choice of the equipment occurs only as a result of a measurement campaign of harmonic analysis of the network and/or the appropriate calculations. ICAR disclaims any responsibility for incorrect choice of the product.

## Automatic PFC systems selection guidelines

THDIR% > 27	HP10/HP20/TC10	FH20/FH30/FD25	FH20/FH30/FD25	FH20/FH30/FD25	FH20/FH30/FD25	FH20/FH30/FD25	FH20/FH30/FD25
20 < THDIR% ≤ 27	HP10/HP20/TC10	FH20/FH30/FD25	FH20/FH30/FD25	HP20/HP30/TC20	HP30/TC20/FH20	FH20/FH30/FD25	FH20/FH30/FD25
12 < THDIR% ≤ 20	HP10/HP20/TC10	FH20/FH30/FD25	FH20/FH30/FD25	HP20/HP30/TC20	HP20/HP30/TC20	FH20/FH30/FD25	FH20/FH30/FD25
THDIR% ≤ 12	HP10/HP20/TC10	HP20/HP30/TC20	HP30/TC20/FH20	HP10/HP20/TC10	HP20/HP30/TC20	HP30/TC20/FH20	FH20/FH30/FD25
	Q <sub>C</sub> / A <sub>T</sub> ≤ 0,05	0,05 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,1	0,1 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,15	0,15 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,2	0,2 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,25	0,25 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,3	Q <sub>C</sub> / A <sub>T</sub> > 0,3

## Fix PFC systems selection guidelines

THDIR% > 25	SP20/RP10/TC10	FD20/FD30/FD25	FD20/FD30/FD25	FD20/FD30/FD25	FD20/FD30/FD25	FD20/FD30/FD25	FD20/FD30/FD25
15 < THDIR% ≤ 25	SP20/RP10/TC10	FD20/FD30/FD25	FD20/FD30/FD25	RP10/RP20/TC20	RP20/TC20/FD25	FD20/FD30/FD25	FD20/FD30/FD25
7 < THDIR% ≤ 15	SP20/RP10/TC10	FD20/FD30/FD25	FD20/FD30/FD25	RP10/RP20/TC20	RP10/RP20/TC20	FD20/FD30/FD25	FD20/FD30/FD25
THDIR% ≤ 7	SP20/RP10/TC10	RP10/RP20/TC10	RP20/TC20/FD20	SP20/RP10/TC10	RP10/RP20/TC20	RP20/TC20/FD20	FD20/FD30/FD25
	Q <sub>C</sub> / A <sub>T</sub> ≤ 0,05	0,05 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,1	0,1 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,15	0,15 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,2	0,2 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,25	0,25 < Q <sub>C</sub> / A <sub>T</sub> ≤ 0,3	Q <sub>C</sub> / A <sub>T</sub> > 0,3

## Application Example

For example, consider a MV connected system through a LV/MV 1000kVA transformer, and with a THDI<sub>R</sub>% equal to 25%. Assuming that the power factor correction system to be installed has a reactive power of 220kvar, the ratio Q<sub>C</sub>/A<sub>T</sub> is equal to 0.22.

The recommended power factor correction is therefore that in the box identified from the abscissa 0.2 < Q<sub>C</sub> / A<sub>T</sub> ≤ 0.25 and the ordinate 20 < THDI<sub>R</sub> ≤ 27%.

You can choose an HP30 family device, or go to the TC20 family or, for even greater reliability of the solution, choose the FH20 family.

## Standard power factor correction

The standard power factor correction is used in those plants where there are no current heavily deformed (verify the THD% data of the system current, which must be less than  $THDI_R\%$  of the selected power factor correction family) or resonance problems (see the table selection criteria).

If the harmonics presence in the plant is not negligible, are preferred solutions with reinforced capacitors (i.e. with an higher nominal voltage than that of the network). In case of use in systems with heavy duty cycle, or in the case of installation in cabinets with high temperature, solutions with bimetalized papercapacitors are preferred.

			FIX			AUTOMATIC			
									
	Capacitor construction technology	Range and Nominal values	SUPER riphaso 5÷50kvar	Riphaso 5÷50kvar	MICRO fix 5÷50kvar	MICRO matic 10÷65kvar	MINI matic 70÷225kvar	MIDI matic 200÷400kvar	MULTI matic from 165kvar
	Polypropylene standard	SP20 $THDI_R\%=7\%$ $THDI_C\%=40\%$ $U_N=400V$	✓	✓	✓				
	Polypropylene standard	RP10 $THDI_R\%=15\%$ $THDI_C\%=60\%$ $U_N=460V$	✓	✓	✓				
	Polypropylene standard	RP20 $THDI_R\%=20\%$ $THDI_C\%=70\%$ $U_N=550V$	✓	✓	✓				
	High Energy Density Polypropylene	HP10 $THDI_R\%=12\%$ $THDI_C\%=50\%$ $U_N=415V$				✓	✓	✓	✓
	High Energy Density Polypropylene	HP20 $THDI_R\%=20\%$ $THDI_C\%=70\%$ $U_N=460V$				✓	✓	✓	✓
	High Energy Density Polypropylene	HP30 $THDI_R\%=27\%$ $THDI_C\%=85\%$ $U_N=550V$					✓	✓	✓
	Metallized Paper	TC10 $THDI_R\%=27\%$ $THDI_C\%=85\%$ $U_N=400V$	✓	✓	✓	✓	✓	✓	✓
	Metallized Paper	TC20 $THDI_R\%=27\%$ $THDI_C\%=90\%$ $U_N=460V$	✓	✓	✓		✓	✓	✓

This table is meant for standard 400V working voltage capacitor bank. For higher voltage plants, please consult ICAR.



## Power factor correction with blocking reactors









The power factor correction with blocking reactors (this solution is called in different ways in the technical literature such as "blocking filters", or "detuned filters", or "detuned power factor correctors", etc.) is a solution used when a current flows in the electric system with a high harmonic content (THD) and / or with the resonance risk with the MV/LV transformer. In these cases, the installation of a "normal" power factor corrector, devoid of blocking reactors, can cause the rapid degradation of the capacitors and cause dangerous electrical and mechanical stresses in the components of power plant (cables, busbars, switches, transformers).

Chokes protect the capacitors by harmonics and at the same time exclude the resonances risk; leave without sacrificing the harmonic content of the current system \*.

\* If you want to reduce the system harmonic content, you must install active or passive filters. Consult us.

This type of power factor correction is therefore to be preferred for systems with important non-linear loads (lighting not luminescent, power electronics, VSD, soft starters, induction furnaces, welding machines...).

ICAR offers two types of solutions with power factor correction with blocking reactors: one with 180Hz blocking frequency (detuned to 3.6 times the line frequency) and another one with 135Hz (2.7). It's correct noting that the lower the tuning frequency is the more robust is the cabinet, because the reactor should have a larger iron core. ICAR power factor correction with blocking reactor, solutions are made with capacitors and inductors produced in the group; also are used only capacitors with rated voltage higher than that of the network, to ensure strength and durability counteracting the Ferranti effect (permanent overvoltage on the capacitor due to the blocking inductance).

			FIX				AUTOMATIC		
									
	Capacitor construction technology	Range and Nominal values	SUPER riphaso	Riphaso 20÷25kvar	MICRO fix	MICRO matic	MINI matic 10÷80kvar	MIDI matic	MULTI matic from 100kvar
	Polypropylene standard	FD20 THDI <sub>R</sub> %<60% THDV%<6% U <sub>N</sub> =550V f <sub>N</sub> =180Hz (n=3,6)		✓					
	Polypropylene standard	FD30 THDI <sub>R</sub> %>60% THDV%<6% U <sub>N</sub> =550V f <sub>N</sub> =135Hz (n=2,7)		✓					
	High Energy Density Polypropylene	FH20 THDI <sub>R</sub> %<60% THDV%<6% U <sub>N</sub> =550V f <sub>N</sub> =180Hz (n=3,6)					✓		✓
	High Energy Density Polypropylene	FH30 THDI <sub>R</sub> %>60% THDV%<6% U <sub>N</sub> =550V f <sub>N</sub> =135Hz (n=2,7)					✓		✓
	Metallized Paper	FD25 THDI <sub>R</sub> %<60% THDV%<6% U <sub>N</sub> =460V f <sub>N</sub> =180Hz (n=3,6)		✓					✓
	Metallized Paper	FD35 THDI <sub>R</sub> %>60% THDV%<6% U <sub>N</sub> =550V f <sub>N</sub> =135Hz (n=2,7)		✓					✓

This table is meant for standard 400V working voltage capacitor bank. For higher voltage plants, please consult ICAR. For plant having high voltage distortion (THDV%>6%) ICAR can offer the special range FD25V. Please ask our sales department for details

## Legend

On board capacitors technology:

- standard polypropylene
- high gradient polypropylene
- bimetalized paper

Equipment type

Capacitors type

Common technical specifications

Available solutions

Short description

**AUTOMATIC POWER FACTOR CORRECTION SYSTEMS**

HP10

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400-415V	415V	455V	50 Hz	≤12%	≤50%

**GENERALITIES:**

- Zinc-passivated metallic enclosure painted with epoxidic dust paint, colour RAL 7035.
- Auxiliary transformer to separate power and auxiliary circuit parts (110V).
- Load-break switch with door interlock designed at 1,495" I<sub>N</sub> as per IEC 60831-1 art.34.
- Contactor with damping resistors to limit capacitors inrush current.
- NOTV-K self-extinguish cable according to IEC 20/22/II and IEC 50672-2-1 standards.
- Microprocessor Power Factor Correction relay
- Single phase self-healing metallized polypropylene capacitor with U<sub>N</sub>=415V rated voltage.

All components inside this products are compliant with EU Safety.

**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload In (capacitors)	1.3In (continuous) 2In (x 380s) 3In (x 150s) 4In (x 70s) 5In (x 45s)
Max voltage overload Vn (capacitors)	3Vn
Max current overload In (bank)	1.3In
Max voltage overload Vn (bank)	1.1Vn
Insulating voltage (bank)	690V
Temperature range (capacitors)	-25/+55°C
Temperature range (bank)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	capacitors contactors (AC6b)
Total Joule losses	~ 2W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 61921

Part number IP3x	Power (kvar)	Banks U <sub>e</sub> =430V		Steps	Disconnector (A)	Icc <sup>3</sup> (kA)	PFC Controller	Weight (kg)	Dimensions (see chart. 7)		
		U <sub>e</sub> =415V	U <sub>e</sub> =400V						IP3x	IP4x <sup>4</sup>	IP55 <sup>4</sup>
ICQAKF214050652	14	12.8	1.8-3.6-7.2	7	63	50	SLGA	12	49	53	53
ICQAKF220050652	20	18	3.6-7.2-7.2	5	63	50	SLGA	13	49	53	53
ICQAKF222050652	22	19.8	1.8-3.6-2x7.2	11	80	50	SLGA	16	50	53	53
ICQAKF223050652	28	25.2	3.6-7.2-14.4	7	80	50	SLGA	14	49	53	53
ICQAKF230050652	30	27	1.8-3.6-7.2-14.4	15	80	50	SLGA	17	50	53	53
ICQAKF236050652	36	32.4	3.6-2x7.2-14.4	9	100	50	SLGA	18	50	53	53
ICQAKF238050652	38	34.2	1.8-3.6-2x7.2-14.4	19	100	50	SLGA	20	50	53	53
ICQAKF240050652	44	39.6	3.6-7.2-2x14.4	11	100	50	SLGA	22	50	53	53
ICQAKF252050652	52	46.8	3.6-7.2-14.4-21.6	13	125	50	SLGA	24	50	53	53
ICQAKF260050652	60	54	3.6-7.2-14.4-28.8	15	125	50	SLGA	26	50	53	53
ICQAKF272050652	72	64.8	7.2-2x14.4-28.8	9	160	50	SLGA	28	50	53	53
IFQAKF280050005	80	75	7.5-15-22.5-30	10	250	9	7LSA	41	55	/	59
IFQAKF311250005	112	105	7.5-15-22.5-2x30	14	250	9	7LSA	47	56	/	59
IFQAKF312650005	136	125	7.5-15-22.5-30-52.5	17	400	9	7LSA	51	56	/	59
IFQAKF318250005	160	150	15-30-45-60	10	400	9	7LSA	54	56	/	59
IFQAKF319250005	192	180	15-30-60-75	12	400	9	7LSA	60	57	/	60
IFQAKF321650005	216	200	15-30-60-90	13	500	9	7LSA	65	57	/	60
IFQAKF324050005	240	225	15-30-60-120	15	500	9	7LSA	69	57	/	60
ILQAKF325650006	256	240	2x30-3x60	8	630	25	7LSA	155	63	/	/
ILQAKF333650006	300	300	2x30-2x60-120	10	800	35	7LSA	165	63	/	/
ILQAKF338450006	384	360	30-2x60-90-120	12	800	35	7LSA	175	63	/	/
ILQAKF344850006	448	420	30-60-90-2x120	14	1000	35	7LSA	185	63	/	/
ILDQAKF332050700	320	300	2x30-4x60	10	800	50	8BGA	190	65	70	73
ILDQAKF340050700	400	375	2x37.5-4x75	10	1250	50	8BGA	210	66	70	73
ILDQAKF348050700	480	450	2x45-4x90	10	1250	50	8BGA	230	66	70	73
ILDQAKF356050700	560	525	2x52.5-4x105	10	1250	50	8BGA	270	67	70	73
ILDQAKF364050700	640	600	2x60-4x120	10	2x800	50	8BGA	420	85	90	93
ILDQAKF372050700	720	675	2x67.5-4x135	10	2x1250	50	8BGA	500	86	90	93
ILDQAKF380050700	800	750	2x75-4x150	10	2x1250	50	8BGA	580	86	90	93
ILDQAKF388050700	880	825	2x82.5-4x165	10	2x1250	50	8BGA	560	86	90	93
ILDQAKF396050700	960	900	2x90-4x180	10	2x1250	50	8BGA	580	86	90	93
ILDQAKF104050700	1040	975	75-6x150	10	2x1250	50	8BGA	620	87	90	93
ILDQAKF112050700	1120	1050	2x75-6x150	10	2x1250	50	8BGA	620	87	90	93






1. Maximum allowed value according to IEC 60831-1 art. 20.1  
2. Attention in this conditions of load network harmonic amplification phenomena is possible  
3. Other values upon request  
4. For part numbers contact ICAR S.p.A.  
5. Short-circuit current with fuses

**Other available versions**  
**HP10/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.  
**HP10/FAST:** Contactor switches capacitor banks with fast discharging resistors. Available in MICRomatic only.












Other available versions with the same type of capacitor. Refer to the general catalog, or contact your Regional Sales Office

# Power factor correction solutions with standard or high gradient metallized polypropylene capacitors

## In this chapter you will find the following ranges

	<b>SP20</b>	Fix Power Factor Correction Systems with standard polypropylene film and 400V nominal voltage capacitors
	<b>RP10</b>	Fix Power Factor Correction Systems with standard polypropylene film and 460V nominal voltage capacitors
	<b>HP10</b>	Automatic Power Factor Correction Systems with high energy density polypropylene film and 415V nominal voltage capacitors
	<b>HP20</b>	Automatic Power Factor Correction Systems with high energy density polypropylene film and 460V nominal voltage capacitors
	<b>FH20</b>	Automatic and fix detuned Power Factor Correction Systems with 180Hz detuned reactors and high energy density polypropylene film and 550V nominal voltage capacitors .

## Other versions and ranges available (see the general catalog on [www.icar.com](http://www.icar.com))

	<b>RP20</b>	Fix Power Factor Correction Systems with standard polypropylene film and 460V nominal voltage capacitors
	<b>HP10 FAST</b>	Small and fast changing loads Automatic Power Factor Correction Systems with high energy density polypropylene film and 415V nominal voltage capacitors
	<b>HP10/S</b>	Thyristor Switched Automatic Power Factor Correction Systems with high energy density polypropylene film and 415V nominal voltage capacitors
	<b>HP20/S</b>	Thyristor Switched Automatic Power Factor Correction Systems with high energy density polypropylene film and 460V nominal voltage capacitors
	<b>HP30</b>	Automatic Power Factor Correction Systems with high energy density polypropylene film and 550V nominal voltage capacitors
	<b>FH20/S</b>	Thyristor Switched Automatic detuned Power Factor Correction Systems with 180Hz detuned reactors and high energy density polypropylene film and 550V nominal voltage capacitors.
	<b>FH30</b>	Automatic detuned Power Factor Correction Systems with 135Hz detuned reactors and high energy density polypropylene film and 550V nominal voltage capacitors.
	<b>FH30/S</b>	Thyristor Switched Automatic detuned Power Factor Correction Systems with 135Hz detuned reactors and high energy density polypropylene film and 550V nominal voltage capacitors.
	<b>HP70</b>	660/690V Automatic Power Factor Correction Systems with high energy density polypropylene film and 900V nominal voltage capacitors
	<b>FH70</b>	660/690V Automatic and fix 180Hz detuned Power Factor Correction Systems with detuned reactors and high energy density polypropylene film and 900V nominal voltage capacitors
	<b>FH05</b>	Automatic detuned Power Factor Correction Systems with 215Hz detuned reactors and high energy density polypropylene film and 550V nominal voltage capacitors.

NB: see page 10 for standard and optional features.



## CRM25



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-460-550V
Rated frequency	50Hz
Max current overload I <sub>n</sub>	1,3 I <sub>n</sub>
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage	3/15kV - U <sub>e</sub> ≤660Vac
Temperature range	-25/+55°C
Capacitance tolerance	-5÷+10%
Terminal voltage test	2.15xU <sub>N</sub> 10 sec.
Service	continous
Capacitors connection	polypropylene
Standards	IEC 60831-1/2

## GENERALITIES:

- Metallic case with protection degree IP00 (other on request)
- Internal overpressure protection system
- Resin or oil impregnation

All parts inside these products are compliant with Safety Regulations.

Range	Part number	Model	Rated Voltage U <sub>N</sub> (V)	MAX Voltage U <sub>MAX</sub> (V)	Power (kvar)	Capaci- tance (μF)	DIM (mm)	Weight (kg)	Pcs/box
SP20	CRMT166163400C0	CRM25-11C-1.66-400	400	440	1,66	33,3	55x128	0,4	36
	CRMT208163400B0	CRM25-11B-2.08-400	400	440	2,08	41,3	55x128	0,4	36
	CRMT333163400A0	CRM25-11A-3.33-400	400	440	3,33	66,6	60x138	0,5	36
	CRMT416163400A0	CRM25-11A-4.16-400	400	440	4,16	82,7	60x138	0,5	36
RP10	CRMM166163400B0	CRM25-11B-1.66-460	460	500	1,66	25	55x128	0,4	36
	CRMM333163400B0	CRM25-11B-3.33-460	460	500	3,33	50	60x138	0,5	36
	CRMM372163400B0	CRM25-11B-3.72-460	460	500	3,72	56	60x138	0,5	36
RP20	CRMR166163300A0	CRM25-11A-1.66-550	550	600	1,66	17,5	45x128	0,3	50
	CRMR333163400A0	CRM25-11A-3.33-550	550	600	3,33	35	60x138	0,5	36





# CRM25



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-460-550V
Rated frequency	50Hz
Max current overload I <sub>n</sub>	1,3 I <sub>n</sub> (continuous) 2 I <sub>n</sub> (x 380s) 3 I <sub>n</sub> (x150s) 4 I <sub>n</sub> (x70s) 5 I <sub>n</sub> (x45s)
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage	3/15kV - U <sub>e</sub> ≤660Vac
Temperature range	-25/+55°C
Capacitance tolerance	-5÷+10%
Terminal voltage test	2.15xU <sub>N</sub> 10 sec.
Service	continuous
Capacitors connection	high gradient metallized polypropylene
Standards	IEC 60831-1/2

## GENERALITIES:

- Metallic case with protection degree IP00
- Internal overpressure protection system
- Oil impregnation vacuum packed

All parts inside these products are compliant with Safety Regulations.

Range	Part number	Model	Rated Voltage U <sub>N</sub> (V)	MAX Voltage U <sub>MAX</sub> (V)	Power (kvar)	Capaci- tance (μF)	DIM (mm)	Weight (kg)	Pcs/box
HP10	CRMK69006320SB0	CRM-25-11A-0.69-415	415	456	0,69	12,2	55x78	0,25	36
	CRMK13816320SB0	CRM-25-11A-1.38-415	415	456	1,38	25,4	55x78	0,25	36
	CRMK275163400A0	CRM25-11A-2.75-415	415	456	2,75	50,8	60x138	0,5	36
	CRMK550163400A0	CRM25-11A-5.50-415	415	456	5,5	101,7	60x138	0,5	36
HP20	CRMM69006320SB0	CRM-25-11A-0.69-460	460	500	0,69	10,3	55x78	0,25	36
	CRMM13816320SB0	CRM-25-11A-1.38-460	460	500	1,38	20,6	55x78	0,25	36
	CRMM275163400A0	CRM25-11A-2.75-460	460	500	2,75	41,3	60x138	0,5	36
	CRMM550163400A0	CRM25-11A-5.50-460	460	500	5,5	82,7	60x138	0,5	36
HP30 FH20	CRMR13816320SB0	CRM25-11A-1.38-550	550	600	1,38	14,5	55x78	0,25	36
	CRMR275163400A0	CRM25-11A-2.75-550	550	600	2,75	28,9	60x138	0,5	36
	CRMR550163400A0	CRM25-11A-5.50-550	550	600	5,5	57,9	60x138	0,5	36

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400V	400V	440V	50 Hz	≤7%	≤40%

## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload I <sub>n</sub>	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage (SUPERriphaso, Riphaso)	3/15kV - U <sub>e</sub> ≤660Vac
Insulating voltage (MICROfix)	690V
Temperature range (capacitor bank)	-5/+40°C
Temperature range (capacitors)	-25/+55°C
Discharge device	on each bank
Use	indoor
Service	continous
Capacitors connection	delta
Total Joule losses	~ 2W/kvar
Inner surface finish (MICROfix)	zinc passivation
Applicable standards	IEC 60439-1/2, IEC 61921
Capacitors standards	IEC 60831-1/2



SUPERriphaso



Riphaso



MICROfix

## SUPERriphaso: GENERALITIES

- Plastic enclosure painted with epossidic dust paint, colour RAL7030, with protection degree IP40
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=400V rated voltage.
- Discharge resistance

All components inside this products are compliant with EU Safety Regulations.

## Riphaso: GENERALITIES

- Metallic enclosure painted with epossidic dust paint, colour RAL 7035 with IP3X protection degree.
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=400V rated voltage.
- Discharge resistance

All components inside this products are compliant with EU Safety Regulations.

## MICROfix: GENERALITIES

- Metallic enclosure internally and externally painted with epossidic dust paint, color RAL 7035.
- Load-break switch with door interlock, designed at 1,495 I<sub>n</sub> according to IEC 60831-1 art.34.
- N07V-K self-extinguish cable according to IEC 20/22-II and IEC 50627-2-1 standards.
- IP 3X degree of protection
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=400V rated voltage, capacitors equipped with discharge resistors
- Signal lamps power on

All components inside this products are compliant with EU Safety Regulations.

SUPERriphaso	Part number	Power (kvar) U <sub>e</sub> =400V	Modules n°	Weight (kg)	Dimens. (see chapt 7)
	SRWT250150C1000	2,5	1	1	21
	SRWT500150C1000	5	1	1,7	21
	SRWT100250C1000	10	1	2,1	21
	SRWT150250C2000	15	2	3,8	22
	SRWT200250C2000	20	2	4,2	22
	SRWT250250C3000	25	3	5,9	23
	SRWT300250C3000	30	3	6,3	23
	SRWT400250C4000	40	4	8,4	24
	SRWT500250C5000	50	5	10,5	25

Riphaso	Part number	Power (kvar) U <sub>e</sub> =400V	Weight (kg)	Dimens. (see chapt 7)
	RPHT500150C0300	5	4,5	31
	RPHT100250C0300	10	5	31
	RPHT150250C0600	15	6	31
	RPHT200250C0600	20	6,5	31
	RPHT250250C0900	25	7,5	32
	RPHT300250C0900	30	8	32
	RPHT400250C1200	40	9,5	32
	RPHT500250C1500	50	11	32

MICROfix	Part number	Power (kvar) U <sub>e</sub> =400V	LBS (A)	Weight (kg)	Dimens. (see chapt 7) <sup>3</sup>
	FTPPF1500051A00	5	40	8	41
	FTPPF2100051A00	10	40	9	41
	FTPPF2150051A00	15	100	10	41
	FTPPF2200051A00	20	100	12	41
	FTPPF2250051A00	25	100	13	41
	FTPPF2300051A00	30	100	15	41
	FTPPF2400051A00	40	125	18	42
	FTPPF2500051A00	50	125	20	42
	FTPPF2600051A00	60	200	22	42

1. IEC /CEI 60831-1 max allowed value  
2. Beyond this value harmonic amplification is likely  
3. Available in IP55 enclosure as well (drawing 43).



# RP10

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THD <sub>I</sub> R%	THD <sub>I</sub> C% <sup>2</sup>
400-460V	460V	500V	50 Hz	≤15%	≤60%

## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-460V
Rated frequency	50Hz
Max current overload I <sub>n</sub>	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage (SUPERriphaso, Riphaso)	3/15kV - U <sub>e</sub> ≤660Vac
Insulating voltage (MICROfix)	690V
Temperature range (capacitor bank)	-5/+40°C
Temperature range (capacitors)	-25/+55°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Total Joule losses	~ 2W/kvar
Inner surface finish (MICROfix)	zinc passivation
Applicable standards	IEC 60439-1/2, IEC 61921
Capacitors standards	IEC 60831-1/2



SUPERriphaso



Riphaso



MICROfix

## SUPERriphaso: GENERALITIES

- Plastic enclosure painted with epossidic dust paint, colour RAL7030, with protection degree IP40
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=460V rated voltage.
- Discharge resistance

All components inside this products are compliant with EU Safety Regulations.

## Riphaso: GENERALITIES

- Metallic enclosure painted with epossidic dust paint, colour RAL 7035 with IP3X protection degree.
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=460V rated voltage.
- Discharge resistance

All components inside this products are compliant with EU Safety Regulations.

## MICROfix: GENERALITIES

- Metallic enclosure internally and externally painted with epossidic dust paint, color RAL 7035.
- Load-break switch with door interlock, designed at 1,495 In according to IEC 60831-1 art.34.
- N07V-K self-extinguish cable according to IEC 20/22-II and IEC 50627-2-1 standards.
- IP 3X degree of protection
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=460V rated voltage, capacitors equipped with discharge resistors
- Signal lamps power on

All components inside this products are compliant with EU Safety Regulations.

### SUPERriphaso

Part number	Power (kvar)		Modules n°	Weight (kg)	Dimens. (see chapt. 7)
	U <sub>e</sub> =460V	U <sub>e</sub> =400V			
SRWM250150C1000	2,5	1,9	1	1	21
SRWM500150C1000	5	3,8	1	1,7	21
SRWM100250C1000	10	7,6	1	2,1	21
SRWM150250C2000	15	11,4	2	3,8	22
SRWM200250C2000	20	15,2	2	4,2	22
SRWM250250C3000	25	19	3	5,9	23
SRWM300250C3000	30	22,8	3	6,3	23
SRWM400250C4000	40	30,4	4	8,4	24
SRWM500250C5000	50	38	5	10,5	25

### Riphaso

Part number	Power (kvar)		Weight (kg)	Dimens. (see chapt. 7)
	U <sub>e</sub> =460V	U <sub>e</sub> =400V		
RPHM500150C0300	5	3,8	4,5	31
RPHM100250C0300	10	7,6	5	31
RPHM150250C0600	15	11,4	6	31
RPHM200250C0600	20	15,2	6,5	31
RPHM250250C0900	25	19	7,5	32
RPHM300250C0900	30	22,8	8	32
RPHM400250C1200	40	30,4	9,5	32
RPHM500250C1500	50	38	11	32

### MICROfix

Part number	Power (kvar)		LBS (A)	Weight (kg)	Dimens. (see chapt. 7) <sup>3</sup>
	U <sub>e</sub> =460V	U <sub>e</sub> =400V			
FTPLF1500051A00	5	3,8	40	8	41
FTPLF2100051A00	10	7,6	40	9	41
FTPLF2150051A00	15	11,4	40	10	41
FTPLF2200051A00	20	15,2	40	12	41
FTPLF2250051A00	25	19	100	13	41
FTPLF2300051A00	30	22,8	100	15	41
FTPLF2400051A00	40	30,4	125	18	42
FTPLF2500051A00	50	38	125	20	42
FTPLF2600051A00	60	45	125	22	42

1. IEC /CEI 60831-1 max allowed value

2. Beyond this value harmonic amplification is likely

3. Available in IP55 enclosure as well (drawing 43).



## FD20

100% NON LINEAR LOAD IN NETWORK

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	f <sub>N</sub>	THDV%
400V	550V	600V	50 Hz	≤60%	180 Hz	≤6%



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload I <sub>n</sub>	1,3 I <sub>n</sub>
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage	3/15kV - U <sub>e</sub> ≤660Vac
Temperature range (capacitor bank)	-5/+40°C
Temperature range (capacitors)	25/+55°C
Discharge device	on each bank
Use	indoor
Capacitors connection	delta
Total Joule losses	~ 6W/kvar
Standards (capacitor bank)	IEC 60439-1/2, IEC 61921
Standards (capacitors)	IEC 60831-1/2

## Riphaso: GENERALITIES:

- Metallic enclosure internally and externally painted with epossidic dust paint, color RAL 7035.
- IP 3X degree of protection
- Single phase self-healing metallized paper capacitors with U<sub>N</sub>=460V rated voltage, capacitors equipped with discharge resistors
- Three phase harmonic blocking reactors, designed for 180Hz blocking frequency (p=7,7%).

All components inside this products are compliant with EU Safety Regulations.

Riphaso

Part number	Power (kvar) U <sub>e</sub> =400V	Weight (kg)	Dimens. (see chapt. 7)
RPHT250252Z1200	25	32	33

<sup>1</sup> IEC 60831-1 max allowed value





U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400-415V	415V	455V	50 Hz	≤12%	≤50%



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	1,3xI <sub>n</sub> (continuous) 2xI <sub>n</sub> (x 380s) 3xI <sub>n</sub> (x 150s) 4xI <sub>n</sub> (x 70s) 5xI <sub>n</sub> (x 45s)
Max voltage overload V <sub>n</sub> (capacitors)	3xV <sub>n</sub>
Max current overload I <sub>n</sub> (bank)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (bank)	1.1xV <sub>n</sub>
Insulating voltage (bank)	690V
Temperature range (capacitors)	-25/+55°C
Temperature range (bank)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	capacitors contactors (AC6b)
Total Joule losses	~ 2W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 61921

## GENERALITIES:

- Zinc-passivated metallic enclosure painted with epossidic dust paint, colour RAL 7035.
- Auxiliary transformer to separate power and auxiliary circuit parts (110V).
- Load-break switch with door interlock designed at 1,495\* I<sub>n</sub> as per IEC 60831-1 art.34.
- Contactors with damping resistors to limit capacitors inrush current.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50672-2-1 standards.
- Microprocessor Power Factor Correction relay
- Single phase self-healing metallized polypropylene capacitor with U<sub>N</sub>=415V rated voltage.

All components inside this products are compliant with EU Safety.

	Part number IP3X	Power (kvar)		Banks U <sub>e</sub> =400V	Steps	Disconnector (A)	I <sub>cc</sub> <sup>3</sup> (kA)	PFC Con- troller	Wei- ght (kg)	Dimensions (see chapt. 7)		
		U <sub>e</sub> =415V	U <sub>e</sub> =400V							IP3X	IP4X <sup>4</sup>	IP55 <sup>4</sup>
MICROmatic	IC0AKF214050652	14	12,6	1,8-3,6-7,2	7	63	50	5LGA	12	49	53	53
	IC0AKF220050652	20	18	3,6-7,2-7,2	5	63	50	5LGA	13	49	53	53
	IC0AKF222050652	22	19,8	1,8-3,6-2x7,2	11	80	50	5LGA	16	50	53	53
	IC0AKF228050652	28	25,2	3,6-7,2-14,4	7	80	50	5LGA	14	49	53	53
	IC0AKF230050652	30	27	1,8-3,6-7,2-14,4	15	80	50	5LGA	17	50	53	53
	IC0AKF236050652	36	32,4	3,6-2x7,2-14,4	9	100	50	5LGA	18	50	53	53
	IC0AKF238050652	38	34,2	1,8-3,6-2x7,2-14,4	19	100	50	5LGA	20	50	53	53
	IC0AKF244050652	44	39,6	3,6-7,2-2x14,4	11	100	50	5LGA	22	50	53	53
	IC0AKF252050652	52	46,8	3,6-7,2-14,4-21,6	13	125	50	5LGA	24	50	53	53
	IC0AKF260050652	60	54	3,6-7,2-14,4-28,8	15	125	50	5LGA	26	50	53	53
MINImatic	IC0AKF272050652	72	64,8	7,2-2x14,4-28,8	9	160	50	5LGA	28	50	53	53
	IF0AKF280050005	80	75	7,5-15-22,5-30	10	250	9	7LSA	41	55	/	59
	IF0AKF311250005	112	105	7,5-15-22,5-2x30	14	250	9	7LSA	47	56	/	59
	IF0AKF313650005	136	125	7,5-15-22,5-30-52,5	17	400	9	7LSA	51	56	/	59
	IF0AKF316050005	160	150	15-30-45-60	10	400	9	7LSA	54	56	/	59
	IF0AKF319250005	192	180	15-30-60-75	12	400	9	7LSA	60	57	/	60
	IF0AKF321650005	216	200	15-30-60-90	13	500	9	7LSA	65	57	/	60
	IF0AKF324050005	240	225	15-30-60-120	15	500	9	7LSA	69	57	/	60
	IL0FKF325650006	256	240	2x30-3x60	8	630	25	7LSA	155	63	/	/
	IL0FKF332050006	320	300	2x30-2x60-120	10	800	35	7LSA	165	63	/	/
MIDI-matic	IL0FKF338450006	384	360	30-2x60-90-120	12	800	35	7LSA	175	63	/	/
	IL0FKF344850006	448	420	30-60-90-2x120	14	1000	35	7LSA	185	63	/	/
	IL0AKF332050700	320	300	2x30-4x60	10	800	50	8BGA	190	65	70	73
	IL0AKF340050700	400	375	2x37,5-4x75	10	1250	50	8BGA	210	66	70	73
	IL0AKF348050700	480	450	2x45-4x90	10	1250	50	8BGA	230	66	70	73
	IL0AKF356050700	560	525	2x52,5-4x105	10	1250	50	8BGA	270	67	70	73
	IL0AKF364050700	640	600	2x60-4x120	10	2x800	50	8BGA	420	85	90	93
	IL0AKF372050700	720	675	2x67,5-4x135	10	2x1250	50	8BGA	500	86	90	93
	IL0AKF380050700	800	750	2x75-4x150	10	2x1250	50	8BGA	520	86	90	93
	IL0AKF388050700	880	825	2x82,5-4x165	10	2x1250	50	8BGA	560	86	90	93
MULTImatic	IL0AKF396050700	960	900	2x90-4x180	10	2x1250	50	8BGA	580	86	90	93
	IL0AKF410450700	1040	975	75-6x150	10	2x1250	50	8BGA	620	87	90	93
	IL0AKF411250700	1120	1050	2x75-6x150	10	2x1250	50	8BGA	660	87	90	93

1. Maximum allowed value according to IEC 60831-1 art. 20.1

2. Attention: in this conditions of load network harmonic amplification phenomena is possible

3. Other values upon request

4. For part numbers contact ICAR S.p.A

5. Short-circuit current with fuses

## Other available versions

**HP10/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.

**HP10 FAST:** Contactor switches capacitor banks with fast discharging resistors. Available in MICROmatic only.



## HP20

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400-415V	460V	500V	50 Hz	≤20%	≤70%



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	1,3xI <sub>n</sub> (continous) 2xI <sub>n</sub> (x 380s) 3xI <sub>n</sub> (x 150s) 4xI <sub>n</sub> (x 70s) 5xI <sub>n</sub> (x 45s)
Max voltage overload V <sub>n</sub> (capacitors)	3xV <sub>n</sub>
Max current overload I <sub>n</sub> (bank)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (bank)	1.1xV <sub>n</sub>
Insulating voltage (bank)	690V
Temperature range (capacitors)	-25/+55°C
Temperature range (bank)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continous
Capacitors connection	delta
Operation devices	capacitors contactors( (AC6b)
Total Joule losses	~ 2W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 61921

## GENERALITIES:

- Zinc-passivated metallic enclosure painted with epossidic dust paint, colour RAL 7035.
- Auxiliary transformer to separate power and auxiliary circuit parts (110V).
- Load-break switch with door interlock, designed at 1,495\* I<sub>n</sub> as per IEC 60831-1/34.
- Contactors with damping resistors to limit capacitors' inrush current (AC6b).
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 501027-2-1 standards.
- Microprocessor Power Factor Correction relay
- Single phase self-healing metallized polypropylene capacitor with U<sub>N</sub>=460V rated voltage.

All components inside this products are compliant with EU Safety Regulations.

	Part number IP3X	Power (kvar)			Banks U <sub>e</sub> =400V	Steps	Disconnecter (A)	I <sub>cc</sub> <sup>3</sup> (kA)	PFC Controller	Weight (kg)	dimensions (see chapt. 7)		
		U <sub>e</sub> =460V	U <sub>e</sub> =415V	U <sub>e</sub> =400V							IP3X	IP4X <sup>4</sup>	IP55 <sup>4</sup>
MICROmatic	IC0JLF214050652	14	11	10,5	1,5-3-6	7	63	50	5LGA	12	49	53	53
	IC0JLF220050652	20	16	15	3-2x6	5	63	50	5LGA	13	49	53	53
	IC0JLF222050652	22	18	16,5	1,5-3-2x6	11	80	50	5LGA	16	50	53	53
	IC0JLF228050652	28	22	21	3-6-12	7	63	50	5LGA	14	49	53	53
	IC0JLF230050652	30	24	22,5	1,5-3-6-12	15	80	50	5LGA	17	50	53	53
	IC0JLF236050652	36	29	27	3-2x6-12	9	80	50	5LGA	18	50	53	53
	IC0JLF238050652	38	31	28,5	1,5-3-2x6-12	19	80	50	5LGA	20	50	53	53
	IC0JLF244050652	44	36	33	3-6-2x12	11	100	50	5LGA	22	50	53	53
	IC0JLF252050652	52	42	39	3-6-12-18	13	100	50	5LGA	24	50	53	53
	IC0JLF260050652	60	49	45	3-6-12-24	15	100	50	5LGA	26	50	53	53
MINImatic	IC0JLF272050652	72	58	54	6-2x12-24	9	125	50	5LGA	29	50	53	53
	IF0JLF280050005	80	65	60	6-12-18-24	10	250	9	7LSA	41	55	/	59
	IF0JLF311250005	112	91	84	6-12-18-2x24	14	250	9	7LSA	47	56	/	59
	IF0JLF313650005	136	110	102	6-12-18-24-42	17	400	9	7LSA	51	56	/	59
	IF0JLF316050005	160	130	120	12-24-36-48	10	400	9	7LSA	54	56	/	59
	IF0JLF319250005	192	155	144	12-24-48-60	12	400	9	7LSA	60	57	/	60
	IF0JLF321650005	216	168	156	12-24-48-72	13	400	9	7LSA	65	57	/	60
	IF0JLF324050005	240	194	180	12-24-42-96	15	400	9	7LSA	69	57	/	60
	IF0JLF327250005	272	220	204	24-2x48-84	8	500	9	7LSA	74	58	/	61
	IL0JLF332050006	320	259	240	2x24-2x48-96	10	630	25	7LSA	155	63	/	/
MIDI-matic	IL0JLF338450006	384	311	288	24-2x48-72-96	12	800	35	7LSA	165	63	/	/
	IL0JLF344850006	448	363	336	24-48-72-2x96	14	800	35	7LSA	175	63	/	/
	IL0JLF351250006	512	415	384	24-48-2x96-120	16	1000	35	7LSA	185	63	/	/
	IL0NLF332050700	320	259	240	2x24-4x48	10	630	25	8BGA	252	65	70	73
	IL0NLF340050700	400	324	300	2x30-4x60	10	800	50	8BGA	274	66	70	73
	IL0NLF348050700	480	389	360	2x36-4x72	10	800	50	8BGA	300	66	70	73
	IL0NLF356050700	560	454	420	2x42-4x84	10	1250	50	8BGA	320	67	70	73
	IL0NLF364050700	640	518	480	2x48-4x96	10	1250	50	8BGA	340	67	70	73
	IL0NLF372050700	720	583	540	2x54-4x108	10	1250	50	8BGA	526	68	70	73
	IL0NLF380050700	800	648	600	2x60-4x120	10	2x800	50	8BGA	552	86	90	93
MULTImatic	IL0NLF388050700	880	713	660	2x66-4x132	10	2x800	50	8BGA	574	86	90	93
	IL0NLF396050700	960	778	720	2x72-4x144	10	2x800	50	8BGA	600	86	90	93
	IL0NLF410450700	1040	842	780	2x78-4x156	10	2x1250	50	8BGA	620	87	90	93
	IL0NLF411250700	1120	907	840	2x84-4x168	10	2x1250	50	8BGA	640	87	90	93
	IL0NLF412050700	1200	972	900	2x90-4x180	10	2x1250	50	8BGA	670	87	90	93
	IL0NLF412850700	1280	1037	960	2x96-4x192	10	2x1250	50	8BGA	690	87	90	93
	IL0NLF413650700	1360	1102	1020	2x102-4x204	10	2x1250	50	8BGA	710	88	90	93
	IL0NLF414450700	1440	1166	1080	2x108-4x216	10	2x1250	50	8BGA	730	88	90	93

1. Maximum allowed value according to IEC 60831-1 art. 20.1

2. Attention: in this conditions of load network harmonic amplification phenomena is possible

3. Other values upon request

4. For part numbers contact ICAR S.p.A

5. Short-circuit current with fuses

## Other available versions

**HP20/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.



U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	f <sub>N</sub>	THDV%
400-415V	550V	600V	50 Hz	≤60%	180 Hz	≤6%

100% NON LINEAR LOAD IN NETWORK

**GENERALITIES:**

- Zinc-passivated metallic enclosure painted with epossidic dust paint, colour RAL 7035.
- Auxiliary transformer to separate power and auxiliary circuit parts (110V).
- Load-break switch with door interlock, designed at 1,495\* I<sub>n</sub> as per IEC 60831-1 art.34.
- Contactors.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Microprocessor Power Factor Correction relay
- Control and protection multimeter MCP5 (on MULTImatic cabinets only), integrated in 8BGA controller.
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>= 550V rated voltage.
- Three phase detuning choke with tuning frequency 180Hz (7,7%).

All components inside this products are compliant with EU Safety Regulations.

**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	1,3xI <sub>n</sub> (continous) 2xI <sub>n</sub> (x 380s) 3xI <sub>n</sub> (x 150s) 4xI <sub>n</sub> (x 70s) 5xI <sub>n</sub> (x 45s)
Max voltage overload V <sub>n</sub> (capacitors)	3xV <sub>n</sub>
Max current overload I <sub>n</sub> (bank)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (bank)	1.1xV <sub>n</sub>
Insulating voltage (bank)	690V
Temperature range (capacitors)	-25/+55°C
Temperature range (bank)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	capacitors
Total Joule losses	~ 6W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 61921

	Part number IP3X	Power (kvar)		Banks U <sub>e</sub> =400V	Steps	Disconnecter (A)	Icc <sup>2</sup> (kA)	PFC Controller	Weight (kg)	Dim (see chapt. 7)		
		U <sub>e</sub> =415V	U <sub>e</sub> =400V							IP3X	IP4X <sup>3</sup>	IP55 <sup>3</sup>
MINImatic	IF7AFF210050013	11	10	2x2.5-5	4	125	9	5LSA	41	56	/	59
	IF7AFF220050015	21	20	2x2.5-5-10	8	125	9	7LSA	47	56	/	59
	IF7AFF230050015	31	30	2x5-2x10	6	125	9	7LSA	57	56	/	59
	IF7AFF240050015	42	40	2x5-10-20	8	125	9	7LSA	74	57	/	60
	IF7AFF250050015	52	50	2x5-2x10-20	10	125	9	7LSA	78	57	/	60
	IF7AFF260050015	62	60	2x10-2x20	6	250	9	7LSA	100	57	/	60
	IF7AFF270050015	73	70	10-3x20	7	250	9	7LSA	112	58	/	61
	IF7AFF280050015	83	80	2x10-3x20	8	250	9	7LSA	126	58	/	61
MULTImatic	IL7AFF310050701	107	100	20-2x40	5	250	17	8BGA + MCP5	220	65	70	73
	IL7AFF314050701	150	140	20-40-80	7	400	25	8BGA + MCP5	260	65	70	73
	IL7AFF318050701	194	180	20-2x40-80	9	400	25	8BGA + MCP5	300	66	70	73
	IL7AFF322050701	235	220	20-40-2x80	11	630	25	8BGA + MCP5	325	66	70	73
	IL7AFF326050701	278	260	20-2x40-2x80	13	630	25	8BGA + MCP5	365	67	70	73
	IL7AFF330050701	321	300	20-40-3x80	15	800	50	8BGA + MCP5	385	67	70	76
	IL7AFF334050701	364	340	20-2x40-3x80	17	800	50	8BGA + MCP5	415	68	70	76
	IL7AFF338050701	407	380	20-40-4x80	19	1250	50	8BGA + MCP5	445	68	70	76
	IL7AFF342050701	450	420	20-2x40-2x80-160	21	1250	50	8BGA + MCP5	475	69	71	77
	IL7AFF346050701	492	460	20-40-3x80-1x160	23	1250	50	8BGA + MCP5	505	69	71	77
	IL7AFF350050701	535	500	20-2x40-80-2x160	25	2x630	25	8BGA + MCP5	775	87	90	96
	IL7AFF356050701	600	560	80-3x160	7	2x800	50	8BGA + MCP5	800	87	90	96
	IL7AFF364050701	685	640	2x80-3x160	8	2x800	50	8BGA + MCP5	860	87	90	96
	IL7AFF372050701	770	720	80-4x160	9	2x1250	50	8BGA + MCP5	920	88	90	96
	IL7AFF380050701	856	800	2x80-4x160	10	2x1250	50	8BGA + MCP5	980	88	90	96
	IL7AFF388050701	942	880	80-5x160	11	2x1250	50	8BGA + MCP5	1040	89	91	95
	IL7AFF396050701	1027	960	2x80-3x160-1x320	12	2x1250	50	8BGA + MCP5	1100	89	91	95

1. Maximum allowed value according to CEI EN 60831-1 art. 20.1

2. This other values upon request

3. For part numbers contact ICAR Spa

**Other available versions****FH20/S:** Thyristor switched and detuned capacitor banks, for fast changing loads. Available in MULTImatic only.



TRAYS

# HP10

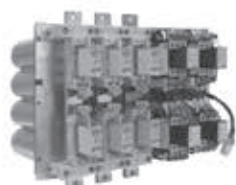
U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400-415V	415V	455V	50 Hz	≤12%	≤50%



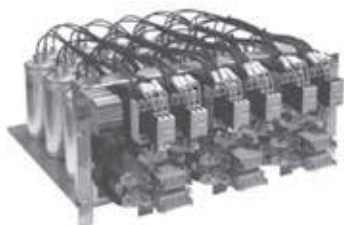
MICRO  
rack



MINI  
rack



MIDI  
rack



MULTI  
rack

## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	1,3xI <sub>n</sub> (continous) 2xI <sub>n</sub> (x 380s) 3xI <sub>n</sub> (x 150s) 4xI <sub>n</sub> (x 70s) 5xI <sub>n</sub> (x 45s)
Max voltage overload V <sub>n</sub> (capacitors)	3xV <sub>n</sub>
Max current overload I <sub>n</sub> (tray)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (tray)	1.1xV <sub>n</sub>
Insulating voltage (tray)	690V
Temperature range (capacitors)	-25/+55°C
Discharge device	on each bank
Use	indoor
Service	continous
Capacitors connection	delta
Operation devices	contactors for capacitors (AC6b)
Total Joule losses	~ 2W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (tray)	IEC 60439-1/2, IEC 61921

## GENERALITIES:

- Contactors with damping resistors to limit capacitors' inrush current.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Three-phase fuse holder type NH00
- Power fuses NH00-gG
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=415V rated voltage.
- Discharge devices

All components inside this products are compliant with EU Safety Regulations.

	Part number	Power (kvar)		Banks U <sub>e</sub> =400V	Weight (kg)	Dim (see chapt. 7) IP00
		U <sub>e</sub> =415V	U <sub>e</sub> =400V			
MICRO rack	IC1DKK120050000	2	1,8	1,8	1,7	108
	IC1DKK140050000	4	3,6	3,6	2	108
	IC1DKK180050000	8	7,2	7,2	2	108
	IC1DKK216050000	16	14,4	14,4	2,3	108
MINI rack	IW0AKK216050000	16	15	15	4	110
	IW0AKK232050000	32	30	30	6	110
	IW0AKK256050000	56	52,5	22.5-30	11	110
	IW0AKK280050268	80	75	15-30-30	13	110
	IW0AKK280050000	80	75	7.5-15-22.5-30	14	110
MIDI rack	IX0FKK264050000	64	60	2x30	17	115
	IX0FKK312850000	128	120	4x30	22	115
MULTI rack	IX0AKK280050000	80	75	2x7.5-4x15	19	120
	IX0AKK316050000	160	150	2x15-4x30	27	120

1. Maximum allowed value according to CEI EN 60831-1 art. 20.1

2. Attention: in this conditions of load network harmonic amplification phenomena is possible

## Other available versions

**HP10/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.



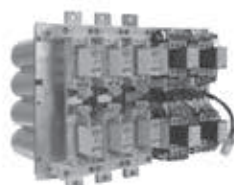
U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400-415V	460V	500V	50 Hz	≤20%	≤70%



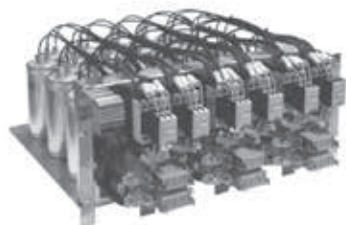
MICRO  
rack



MINI  
rack



MIDI  
rack



MULTI  
rack

## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	1,3xI <sub>n</sub> (continuous) 2xI <sub>n</sub> (x 380s) 3xI <sub>n</sub> (x 150s) 4xI <sub>n</sub> (x 70s) 5xI <sub>n</sub> (x 45s)
Max voltage overload V <sub>n</sub> (capacitors)	3xV <sub>n</sub>
Max current overload I <sub>n</sub> (tray)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (tray)	1.1xV <sub>n</sub>
Insulating voltage (tray)	690V
Temperature range (capacitors)	-25/+55°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	contactors for capacitors (AC6b)
Total Joule losses	~ 2W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (tray)	IEC 60439-1/2, IEC 61921

## GENERALITIES:

- Contactors with damping resistors to limit capacitors' inrush current.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Three-phase fuse holder type NH00
- Power fuses NH00-gG
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=460V rated voltage.
- Discharge devices

All components inside this products are compliant with EU Safety Regulations.

	Part number	Power (kvar)			Banks U <sub>e</sub> =400V	Weight (kg)	Dim (see chapt. 7) IP00
		U <sub>e</sub> =460V	U <sub>e</sub> =415V	U <sub>e</sub> =400V			
MICRO rack	IC1DLK120050000	2	1,6	1,5	1,5	1,7	108
	IC1DLK140050000	4	3,2	3	3	2	108
	IC1DLK180050000	8	6,5	6	6	2	108
	IC1DLK216050000	16	13	12	12	2,3	108
MINI rack	IW0JLK216050000	16	13	12	12	4	110
	IW0JLK232050000	32	26	24	24	6	110
	IW0JLK256050000	56	45	42	18-24	11	110
	IW0JLK280050268	80	65	60	12-2x24	13	110
	IW0JLK280050000	80	65	60	6-12-18-24	14	110
MIDI rack	IX0TLK264050000	64	52	48	2x24	17	115
	IX0TLK312850000	128	104	96	4x24	22	115
MULTI rack	IX0NLK280050000	80	65	60	2x6-4x12	19	120
	IX0NLK316050000	160	129	120	2x12-4x24	27	120

1. Maximum allowed value according to CEI EN 60831-1 art. 20.1

2. Attention: in this conditions of load network harmonic amplification phenomena is possible

## Other available versions

**HP20/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.

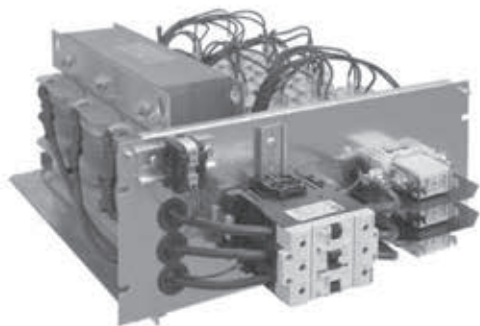


TRAYS

FH20

100% NON LINEAR LOAD IN NETWORK

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	f <sub>N</sub>	THDV%
400-415V	550V	600V	50 Hz	≤60%	180 Hz	≤6%

MINI  
rackMULTI  
rack**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	1,3xI <sub>n</sub> (continous) 2xI <sub>n</sub> (x 380s) 3xI <sub>n</sub> (x 150s) 4xI <sub>n</sub> (x 70s) 5xI <sub>n</sub> (x 45s)
Max voltage overload V <sub>n</sub> (capacitors)	3xV <sub>n</sub>
Max current overload I <sub>n</sub> (tray)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (tray)	1.1xV <sub>n</sub>
Insulating voltage (tray)	690V
Temperature range (capacitors)	-25/+55°C
Discharge device	on each bank
Use	indoor
Service	continous
Capacitors connection	delta
Operation devices	contactors
Total Joule losses	~ 6W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards	IEC 60439-1/2, IEC 61921

**GENERALITIES:**

- Contactors..
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Three-phase fuse holder type NH00
- Power fuses NH00-gG
- Single phase self-healing metallized polypropylene capacitors with U<sub>N</sub>=550V rated voltage.
- Discharge devices
- Three phase detuning choke with tuning frequency 180Hz (p=7,7%).

All components inside this products are compliant with EU Safety Regulations.

	Part number	Power (kvar)		Banks U <sub>e</sub> =400V	Weight (kg)	Dim (see chapt. 7) IP00
		U <sub>e</sub> =415V	U <sub>e</sub> =400V			
MINI rack Filter	IW7TFK155050010	5,5	5	2x2.5	14	135
	IW7TFK210050274	11	10	2x5	19	135
	IW7TFK210050010	11	10	10	15	135
	IW7TFK215050010	16	15	5-10	22	135
	IW7TFK220050248	21	20	2x10	24	135
	IW7TFK220050010	21	20	20	20	135
MULTI rack Filter	IX7TFF220050010	21	20	20	25	130
	IX7TFF240050010	42	40	40	38	130
	IX7TFF260050010	63	60	20-40	63	130
	IX7TFF280050010	84	80	80	54	130



1. Maximum allowed value according to CEI EN 60831-1 art. 20.1

**Other available versions**











**FH20/S:** Thyristor switched and detuned capacitor banks, for fast changing loads. Available in MULTImatic only.

# Power factor correction solutions with metallized paper capacitors

In this chapter you will find the following ranges

	<b>TC10</b>	Fix Power Factor Correction Systems with metallized paper and 400V nominal voltage capacitors
	<b>FD25</b>	Fix Power Factor Correction Systems with 180Hz Detuned Reactors and metallized paper and 460V nominal voltage capacitors

Other versions and ranges available (see the general catalog on [www.icar.com](http://www.icar.com))

	<b>TC20</b>	Automatic and Fix Power Factor Correction Systems with metallized paper and 460V nominal voltage capacitors.
	<b>TC10/S</b>	Thyristor Switched Automatic Power Factor Correction Systems with metallized paper and 400V nominal voltage capacitors
	<b>TC20/S</b>	Thyristor Switched Automatic Power Factor Correction Systems with metallized paper and 460V nominal voltage capacitors
	<b>FD25/S</b>	Thyristor Switched Automatic detuned Power Factor Correction Systems with 180Hz detuned reactors and metallized paper and 460V nominal voltage capacitors.
	<b>FD25V</b>	High THDV Automatic detuned Power Factor Correction with Systems 180Hz detuned reactors and metallized paper and 460V nominal voltage capacitors.
	<b>FD35</b>	Automatic detuned Power Factor Correction Systems with 135Hz detuned reactors and metallized paper and 550V nominal voltage capacitors.
	<b>FD35/S</b>	Thyristor Switched Automatic detuned Power Factor Correction Systems with 135Hz detuned reactors and metallized paper and 550V nominal voltage capacitors.
	<b>TC70</b>	660/690V Automatic Power Factor Correction Systems with metallized paper and 900V nominal voltage capacitors.
	<b>FD70</b>	660/690V Automatic and fix 180Hz detuned Power Factor Correction Systems with detuned reactors and metallized paper and 900V nominal voltage capacitors.
	<b>FD70V</b>	660/690V, High THDV Automatic detuned Power Factor Correction Systems with 180Hz detuned reactors and high energy density polypropylene film and 900V nominal voltage capacitors.

NB: see page 10 for standard and optional features.



# CRM25

**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400-460-550V
Rated frequency	50Hz
Max current overload I <sub>n</sub>	3xI <sub>n</sub> (continuous) 4xI <sub>n</sub> (x 1600s) 5xI <sub>n</sub> (x 800s)
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage	3/15kV - U <sub>e</sub> ≤660Vac
Temperature range	-25/+85°C
Capacitance tolerance	-5÷+10%
Terminal voltage test	2.15xU <sub>N</sub> 10 sec
Service	continuous
Capacitors connection	metallized paper
Standards	IEC 60831-1/2

**GENERALITIES:**

- Metallic case with protection degree IP00
- Internal overpressure protection system
- Oil impregnation vacuum packed.

All components inside this products are compliant with EU Safety Regulations.

Range	Part number	Model	Rated Voltage U <sub>N</sub> (V)	Max. Voltage U <sub>MAX</sub> (V)	Power (kvar)	Capacitance (μF)	Dim (cap7)	Weight (kg)	Pcs/ box
TC10	CRMT250163400A0	CRM25-11A-2.50-400	400	440	2,5	50	60x138	0,5	36
TC20 - FD25	CRMM250163400A0	CRM25-11A-2.50-460	460	500	2,5	37	60x138	0,5	36
FD35	CRMR250163400A0	CRM25-11A-2.50-550	550	605	2,5	26	60x138	0,5	36





# TC10

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400V	400V	440V	50 Hz	≤27%	≤85%

## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	3xI <sub>n</sub> (continuous) 4xI <sub>n</sub> (x 1600s) 5xI <sub>n</sub> (x 800s)
Max current overload I <sub>n</sub> (bank)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub>	1.1xV <sub>n</sub>
Insulating voltage (SUPERriphaso, Riphaso)	3/15kV - U <sub>e</sub> ≤660Vac
Insulating voltage (MICROfix)	690V
Temperature range (bank)	-5/+40°C
Temperature range (capacitors)	-25/+85°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Total Joule losses	~ 3W/kvar
Inner surface finish (MICROfix)	zinc passivation
Standards (bank)	IEC 60831-1/2
Standards (capacitors)	IEC 60439-1/2, IEC 61921



SUPERriphaso



Riphaso



MICROfix

SUPERriphaso

Part number	Power (kvar) U <sub>e</sub> =400V	Modules n°	Weight (kg)	Dimens. (see chapt. 7)
SRWT750153C1000	7,5	1	2,1	21
SRWT150253C2000	15	2	4,2	22
SRWT225253C3000	22,5	3	6,3	23
SRWT300253C4000	30	4	8,4	24
SRWT375253C5000	37,5	5	10,5	25

### SUPERriphaso: Generalities

- Plastic enclosure painted with epossidic dust paint, colour RAL7030.
- Protection degree IP40.
- Single phase self-healing bimetalized paper capacitors with U<sub>N</sub>=400V rated voltage.
- Discharge resistance

All components inside this products are compliant with EU Safety Regulations.

### Riphaso: Generalities

- Metallic enclosure painted with epossidic dust paint, colour RAL 7035.
- IP3X protection degree.
- Single phase self-healing bimetalized paper capacitors with U<sub>N</sub>=400V rated voltage.
- Discharge resistance

All components inside this products are compliant with EU Safety Regulations.

### MICROfix: Generalities

- Metallic enclosure internally and externally painted with epossidic dust paint, color RAL 7035.
- Load-break switch with door interlock, designed at 1,495 In according to IEC 60831-1 art.34.
- N07V-K self-extinguish cable according to IEC 20/22-II and IEC 50627-2-1.
- IP 3X degree of protection
- Single phase self-healing metallized paper capacitors with U<sub>N</sub>=400V rated voltage, capacitors equipped with discharge resistors
- Signal lamps power on

All components inside this products are compliant with EU Safety Regulations.

Riphaso

Part number	Power (kvar) U <sub>e</sub> =400V	Weight (kg)	Dimens. (see chapt. 7)
RPHT750153C0300	7,5	4,5	31
RPHT150253C0600	15	6	31
RPHT225253C0900	22,5	8	32
RPHT300253C1200	30	9,5	32
RPHT375253C1500	37,5	11	32

MICROfix

Part number	Power (kvar) U <sub>e</sub> =400V	LBS (A)	Weight (kg)	Dimens. (see chapt. 7)
FTVFF1750051A00	7,5	40	8	41
FTVFF2150051A00	15	40	12	41
FTVFF2225051A00	22,5	100	15	41
FTVFF2300051A00	30	125	18	42
FTVFF2375051A00	37,5	125	20	42
FTVFF2450051A00	45	125	22	42

1. IEC 60831-1 max allowed value

2. Beyond this value harmonic amplification is likely

3. Available in IP55 enclosure as well (drawing 43).

**FD25**

100% NON LINEAR LOAD IN NETWORK

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	f	THDV%
400V	460V	500V	50 Hz	≤60%	180 Hz	≤6%

**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload In	3xIn (continuous) 4xIn (1600s) 5xIn (800s)
Max current overload In	1.3xIn
Insulating voltage	3/15kV - U <sub>e</sub> ≤660Vac
Temperature range	-5/+40°C
Temperature range	-25/+85°C
Discharge device	on each bank
Service	continuous
Capacitors connection	delta
Perdite Joule totali	~ 6W/kvar
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 6192

**Generalities:**

- Metallic enclosure internally and externally painted with epossidic dust paint, colour RAL 7035.
- IP 3X degree of protection.
- Single phase self-healing metallized paper capacitors with U<sub>N</sub>=460V rated voltage, capacitors equipped with discharge resistors.
- Three phase harmonic blocking reactors, designed for 180Hz blocking frequency (p=7,7%).

All components inside this products are compliant with EU Safety Regulations.

Riphaso

Part number	Power (kvar) U <sub>e</sub> =400V	Weight (kg)	Dimens. (see chapt. 7)
RPHT25025Z1201	25	32	33

**Other available versions**

**FD25V:** Detuned capacitor, equipped with extended linearity harmonic blocking reactors. Suitable for plants with (THDV≤8%)

1. IEC 60831-1 Maximum allowed value



# TC10

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400V	400V	440V	50 Hz	≤27%	≤85%



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	3xI <sub>n</sub> (continuous) 4xI <sub>n</sub> (1600s) 5xI <sub>n</sub> (800s)
Max current overload I <sub>n</sub> (bank)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (bank)	1.1xV <sub>n</sub>
Insulating voltage (bank)	690V
Temperature range (capacitors)	-25/+85°C
Temperature range (bank)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	capacitors contactors (AC6b)
Total Joule losses	~ 3W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 1921

## Generalities:

- Zinc-passivated metallic enclosure painted with epossidic dust paint, colour RAL 7035.
- Auxiliary transformer to separate power and auxiliary circuit parts (110V).
- Load-break switch with door interlock designed at 1,495\* I<sub>n</sub> as per IEC 60831-1 art.34.
- Contactors with damping resistors to limit capacitors' inrush current.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50621-2-1 standards.
- Microprocessor Power Factor Correction relay
- Single phase self-healing bimetalized paper capacitors with U<sub>N</sub>=400V rated voltage.

All components inside this products are compliant with EU Safety Regulations.

	Part number IP3X	Power (kvar) U <sub>e</sub> =400V	Banks U <sub>e</sub> =400V	Steps n°	Discon- nector (A)	I <sub>cc</sub> <sup>3</sup> (kA)	PFC Control- ler	Weight (kg)	Dimensions (see chapt. 7)		
									IP3X	IP4X <sup>4</sup>	IP55 <sup>4</sup>
MICRO matic	IC2AFF214050652	14	2-4-8	7	63	50	5LGA	12	49	53	53
	IC2AFF222050652	22	2-4-2x8	11	80	50	5LGA	16	50	53	53
	IC2AFF230050652	30	2-4-3x8	15	80	50	5LGA	17	50	53	53
	IC2AFF236050652	36	4-4x8	9	100	50	5LGA	22	50	53	53
MINI matic	MNVFF237505AE00	37,5	7.5-2x15	5	125	9	5LSA	81	55	/	59
	MNVFF252505AE00	52,5	7.5-15-30	7	125	9	5LSA	84	56	/	59
	MNVFF275005AE00	75	7.5-15-22.5-30	10	250	9	7LSA	94	56	/	59
	MNVFF290005AE00	90	7.5-15-30-37.5	12	250	9	7LSA	106	57	/	60
	MNVFF31255AE00	112,5	7.5-15-30-60	15	250	9	7LSA	115	57	/	60
	MNVFF313505AE00	135	15-2x30-60	9	400	9	7LSA	126	58	/	61
	MNVFF315005AE00	150	15-30-45-60	10	400	9	7LSA	132	58	/	61
MIDI- matic	MDVT31800505C00	180	15-30-30-45-60	12	630	25	7LSA	205	63	/	/
	MDVT32100505C00	210	15-30-45-60-60	14	630	25	7LSA	235	63	/	/
	MDVT32400505C00	240	15-30-60-60-75	16	630	25	7LSA	260	63	/	/
MULTI matic	IL2AFF316550700	165	15-5x30	11	400	25	8BGA	240	65	70	73
	IL2AFF320650700	206	18.75-5x37.5	11	630	25	8BGA	280	66	70	73
	IL2AFF324850700	248	22.5-5x45	11	630	25	8BGA	300	66	70	73
	IL2AFF328950700	289	26.25-5x52.5	11	630	25	8BGA	340	67	70	73
	IL2AFF333050700	330	30-5x60	11	800	50	8BGA	360	67	70	73
	IL2AFF3370150700	371	33.75-5x67.5	11	800	50	8BGA	400	68	70	73
	IL2AFF341350700	413	37.5-5x75	11	1250	50	8BGA	420	68	70	73
	IL2AFF345450700	454	41.25-5x82.5	11	2x630	25	8BGA	580	86	90	93
	IL2AFF349550700	495	45-5x90	11	2x630	25	8BGA	600	86	90	93
	IL2AFF353650700	536	48.75-5x97.5	11	2x630	25	8BGA	640	87	90	93
	IL2AFF357850700	578	52.5-5x105	11	2x800	50	8BGA	660	87	90	93
	IL2AFF361950700	619	56.25-5x112.5	11	2x800	50	8BGA	700	87	90	93
	IL2AFF366050700	660	60-5x120	11	2x800	50	8BGA	720	87	90	93
	IL2AFF370150700	701	63.75-5x127.5	11	2x800	50	8BGA	740	88	90	93
	IL2AFF374350700	743	67.5-5x135	11	2x1250	50	8BGA	760	88	90	93
	IL2AFF378450700	784	71.25-5x142.5	11	2x1250	50	8BGA	820	88	90	93
	IL2AFF382550700	825	75-5x150	11	2x1250	50	8BGA	840	88	90	93

1. Maximum allowed value according to CEI EN 60831-1 art. 20.1

2. Attention: in this conditions of load network harmonic amplification phenomena is possible

3. Other values upon request

4. For part numbers of these executions contact ICAR S.p.A

5. Short-circuit current with fuses

## Other available versions

**TC10/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.



# FD25

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	f <sub>N</sub>	THDV%
400V	460V	500V	50 Hz	≤60%	180 Hz	≤6%

100% NON LINEAR LOAD IN NETWORK

**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400-415V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	3xI <sub>n</sub> (continuous) 4xI <sub>n</sub> (1600s) 5xI <sub>n</sub> (800s)
Max current overload I <sub>n</sub> (bank)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (bank)	1.1xV <sub>n</sub>
Insulating voltage (bank)	690V
Temperature range (capacitors)	-25/+85°C
Temperature range (bank)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	capacitors
Total Joule losses	~ 6W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (bank)	IEC 60439-1/2, IEC 61921

**Generalities:**

- Zinc-passivated metallic enclosure painted with epossidic dust paint, colour RAL 7035.
- Auxiliary transformer to separate power and auxiliary circuit parts (110V).
- Load-break switch with door interlock, designed at 1,495\* I<sub>n</sub> as per IEC 60831-1 art.34
- Contactors.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Microprocessor Power Factor Correction relay
- Control and protection multimeter MCP5, integrated in RPC8BGA controller.
- Single phase self-healing bimetalized paper capacitors with U<sub>N</sub>= 460V rated voltage.
- Three phase detuning choke with tuning frequency 180Hz (p=7,7%).

All components inside this products are compliant with EU Safety Regulations.

MULTImatic

Part number IP3X	Power (kvar) U <sub>e</sub> =400V	Banks U <sub>e</sub> =400V	Steps n°	Discon- nector (A)	Icc <sup>2</sup> (kA)	PFC Controller	Weight (kg)	Dimensions (see chapt. 7)		
								IP3X	IP4X <sup>3</sup>	IP55 <sup>3</sup>
IL5AFF288050701	88	12,5-25-50	7	250	17	8BGA + MCP5	250	65	70	73
IL5AFF313850701	138	12,5-25-2x50	11	400	25	8BGA + MCP5	315	66	70	73
IL5AFF318850701	188	12,5-25-3x50	15	630	25	8BGA + MCP5	380	67	70	73
IL5AFF323850701	238	12,5-25-4x50	19	630	25	8BGA + MCP5	460	68	70	76
IL5AFF328850701	288	12,5-25-3x50-100	23	630	25	8BGA + MCP5	520	69	71	77
IL5AFF335050701	350	2x25-2x50-2x100	14	2x630	25	8BGA + MCP5	740	87	90	93
IL5AFF340050701	400	2x50-3x100	8	2x630	25	8BGA + MCP5	800	87	90	93
IL5AFF345050701	450	50-4x100	9	2x630	25	8BGA + MCP5	860	88	90	96
IL5AFF350050701	500	2x50-4x100	10	2x630	25	8BGA + MCP5	920	88	90	96
IL5AFF355050701	550	50-5x100	11	2x800	50	8BGA + MCP5	980	89	91	95
IL5AFF360050701	600	2x50-3x100-200	12	2x800	50	8BGA + MCP5	1040	89	91	95

1. Maximum allowed value according to IEC 60831-1 art. 20.1

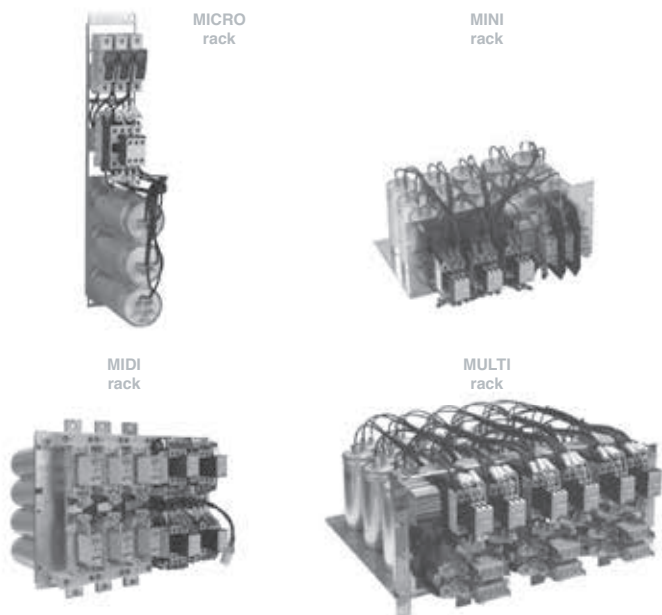
2. Other values upon request

3. For part numbers contact ICAR Spa

**Other available versions****FD25/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.**FD25V:** Detuned capacitor bank, equipped with extended linearity harmonic blocking reactors. Expressively designed for plants with THDV≤8%.



U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	THDI <sub>C</sub> % <sup>2</sup>
400V	400V	440V	50 Hz	≤27%	≤85%



## TECHNICAL CHARACTERISTICS:

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	3xI <sub>n</sub> (continuous) 4xI <sub>n</sub> (1600s) 5xI <sub>n</sub> (800s)
Max current overload I <sub>n</sub> (tray)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (tray)	1.1xV <sub>n</sub>
Insulating voltage (tray)	690V
Temperature range (capacitors)	-25/+85°C
Temperature range (tray)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	contactors for capacitors (AC6b)
Total Joule losses	~ 3W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards	IEC 60439-1/2, IEC 61921

## Generalities:

- Contactors with damping resistors to limit capacitors' inrush current.
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Three-phase fuse holder type NH00
- Power fuses NH00-gG
- Single phase self-healing bimetalized paper capacitors with U<sub>N</sub>=400V rated voltage.
- Discharge devices

All components inside this products are compliant with EU Safety Regulations.

	Part number	Power (kvar) U <sub>e</sub> =400V	Banks U <sub>e</sub> =400V	Weight (kg)	Dim (see chapt. 7) IP00
MICRO rack	IC2FFF120050000	2	2	2	108
	IC2FFF140050000	4	4	2	108
	IC2FFF180050000	8	8	2	108
MINI rack	NRVF17505101100	7,5	7,5	10	110
	NRVF21505101100	15	15	11	110
	NRVF22255103200	22,5	7.5-15	13	110
	NRVF23005102200	30	2x15	14	110
	NRVF23755105300	37,5	7.5-2x15	16	110
MIDI rack	DRVT23005312200	30	2x15	17	115
	DRVT26005324400	60	4x15	22	115
MULTI rack	MRKT41225318600	41,25	3.75-5x7.5	19	120
	MRKT82525333600	82,5	7.5-5x15	27	120

1. Maximum allowed value according to CEI 60831-1 art. 20.1

2. Attention: in this conditions of load network harmonic amplification phenomena is possible

## Other available versions

**TC10/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.

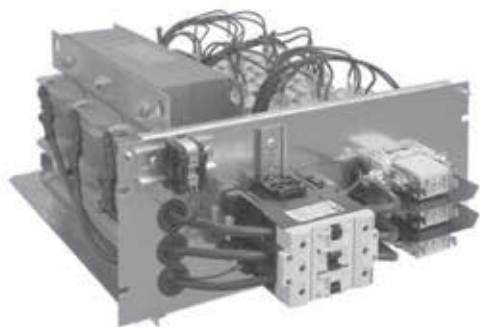


TRAYS

FD25

U <sub>e</sub>	U <sub>N</sub>	U <sub>MAX</sub> <sup>1</sup>	f	THDI <sub>R</sub> %	f <sub>N</sub>	THDV%
400V	460V	500V	50 Hz	≤60%	180 Hz	≤6%

100% DI CARICO NON LINEARE INSERITO

MULTI  
rack**TECHNICAL CHARACTERISTICS:**

Rated operational voltage	U <sub>e</sub> =400V
Rated frequency	50Hz
Max current overload I <sub>n</sub> (capacitors)	3xI <sub>n</sub> (continuous) 4xI <sub>n</sub> (1600s) 5xI <sub>n</sub> (800s)
Max current overload I <sub>n</sub> (tray)	1.3xI <sub>n</sub>
Max voltage overload V <sub>n</sub> (tray)	1.1xV <sub>n</sub>
Insulating voltage (tray)	690V
Temperature range (capacitors)	-25/+85°C
Temperature range (tray)	-5/+40°C
Discharge device	on each bank
Use	indoor
Service	continuous
Capacitors connection	delta
Operation devices	capacitors
Total Joule losses	~ 6W/kvar
Inner surface finish	zinc passivation
Standards (capacitors)	IEC 60831-1/2
Standards (tray)	IEC 60439-1/2, IEC 61921

**Generalities:**

- Contactors..
- N07V-K self-extinguish cable according to IEC 20/22/II and IEC 50627-2-1 standards.
- Three-phase fuse holder type NH00
- Power fuses NH00-gG
- Single phase self-healing bimetalized paper capacitors with U<sub>N</sub>= 460V rated voltage.
- Discharge devices
- Three phase detuning choke with tuning frequency 180Hz (p=7,7%)

All components inside this products are compliant with EU Safety Regulations.

MULTI  
rack

Code	Power (kvar) U <sub>e</sub> =400V	Banks U <sub>e</sub> =400V	Weight (kg)	Dim(vedi cap 7) IP00
IX5AFF237550010	37,5	12,5-25	35	130
MRKT50025924100	50	50	46	130

1. Max allowed value according to IEC 60831-1 art. 20.1

**Other available versions****FD25/S:** Thyristor switched capacitor banks, for fast changing loads. Available in MULTImatic only.**FD25V:** Detuned capacitor bank, equipped with extended linearity harmonic blocking reactors. Expressively designed for plants with THDV≤8%.

# Passive and active harmonic filters

## Passive Filters

ICAR proposes FT10 passive filters tuned on the 5<sup>th</sup> harmonic, made with bimetalized paper capacitors, for a better durability guarantee and long-term absorption precision.

The FT10 passive filters are available in MULTImatic enclosures and standard versions ranging from 60kvar (120A 5<sup>th</sup> harmonic current consumption) to 180kvar (360A). It is possible to create custom versions.

Refer to Power Factor Correction general catalog on [www.icar.com](http://www.icar.com)



MULTI  
matic

## Active filters

The presence of a strong harmonic content in the current flowing in the electric system can cause significant problems:

- Malfunction of electric devices
- Tripping of protection devices
- Overheating of cables, bars, transformers
- Vibration and breakage due to mechanical stress
- Increase the voltage drops on the lines
- Voltage distortion

The active filter is an electronic device that measures the line current harmonic content, calculates the individual harmonic components in the network and for each inject an equal current (per module and harmonic order) but in phase opposition. In this way it eliminates the present harmonics and leaves unchanged the current at network frequency. The active filters are preferred when the network harmonic content is on a wide spectrum (for example, the 3<sup>rd</sup>, the 5<sup>th</sup>, the 7<sup>th</sup>, the 11<sup>th</sup>, the 13<sup>th</sup>) and/or when there is a resonance risk.

The active filters are dimensioned for current, considering the total rms value of the harmonic currents that are to be deleted from the network.

The FA30 active filters are made with digital technology and are able to guarantee high performance in terms of:

- Speed of response
- Robustness and reliability for use in heavy industrial environments
- Speed of maintenance / repair
- Adaptation to changes in the network harmonic content due to changes in the network topology and / or new non-linear loads presence.

The FA30 active filters are available in several versions, from 30A 400V.

For more information, see the documentation on the website [www.icar.com](http://www.icar.com) or consult your Regional Sales Office.

# Reactive power regulators and protections

The reactive power regulator is, together with the capacitors and reactors (in detuned filter cabinets), the key component of the automatic power factor correction system. It is in fact the "intelligent" element, responsible for the verification of the power factor of the load, in function of which controls the switching on and off of the capacitors batteries in order to maintain the power factor of the system beyond the target.

The reactive power regulators RPC used in automatic ICAR power factor correction systems are designed to provide the desired power factor while minimizing the wearing on the banks of capacitors, accurate and reliable in measuring and control functions are simple and intuitive in installation and consultation.

By purchasing a ICAR automatic power factor correction system you receive it ready for commissioning. In fact the controller is already set, you just need to connect it to the line CT and set the value of the primary current.

The controller automatically recognizes the current direction of the CT secondary, to correct any wiring errors.

The flexibility of ICAR regulators allows you to modify all the parameters to customize its operation to fit the actual characteristics of the system to be corrected (threshold power factor, sensitivity of step switching, reconnecting time of the steps, presence of photovoltaics, etc.).

As described below, the ICAR regulators offer important features as for the maintenance and management of the power factor correction bank, aimed at identifying and solving problems, which could lead to its damage with consequent life expectancy reduction.



RPC 5LGA



RPC 8BGA

System Range	PFC Controller
MICROmatic	RPC 5LGA
MINImatic	RPC 5-7LSA + MCP4 optional
MINImatic filter	RPC 5-7LSA + MCP4 optional
MIDImatic	RPC 5-7LSA + MCP4 optional
MULTImatic	RPC 8BGA +MCP5 optional
MULTImatic filter	RPC 8BGA +MCP5 in standard



## RPC 8BGA reactive power regulator

The RPC 8BGA reactive power regulator equips MULTImatic automatic power factor correction systems.

It is a very innovative controller, with exclusive features:

- High electrical performance
- Extended Capabilities
- Graphic display
- Advanced communication
- Upgradability, even after installation
- Powerful supervision software

More details below, referring to the following page tables and manuals for further information.

**High electrical performance:** The 8BGA controller is equipped with powerful hardware, which allows a considerable electrical performances: it can be connected to the CT secondary 5A or 1A, it can work on networks with voltages from 100 to 600Vac with a measuring range from 75VAC to 760VAC, it can be connected to a single CT (typical configuration of the power factor correction) or three-CTs (for a more accurate measurement of the power factor, and this fact makes the 8BGA controller to refocus and to be a multimeter as well).

**Extended Capabilities:** The 8BGA reactive power regulator is controlled by a powerful microprocessor that allows a set of new functions to solve problems even in complex plant. 8BGA can work master-slave functions, handles up to 10 languages simultaneously, can be used in MV systems managing the transformation ratio of the VT, it can support multiple inputs and outputs via optional modules, it can handle target cos phi from 0.5 inductive to 0.5 capacitive. 8BGA can build a network of 4 wired units (one master three slaves) to be able to handle up to 32 steps of power factor correction in a consistent and uniform way.

**Graphical display with high readability:** forget the regulators with small displays and difficult to read: 8BGA will amaze you with its display matrix graphic LCD 128x80 pixels. The detail and sharpness allow intuitive navigation between the different menus, represented with text and icons.

**Advanced communication:** 8BGA born to be a regulator able to communicate in a manner in line with the latest technology: Ethernet, RS485, GSM / GPRS modem, USB, WIFI. Now you can see the information of the company cos phi, without having to go in front of the regulator. It will be the controller to inform you by posting, if you wish, SMS or email. Or you can consult a tablet, a smartphone, or PC. The information about the cos phi is important, because it impacts heavily on the company's income statement.

**Evolutivity:** the "basic" 8BGA regulator can be enhanced with up to four additional modules "plug and play" which greatly expands its performance.

And 'possible to add additional control relays (up to a total of 16), even for a static control (thyristors), digital and analog inputs, analog outputs, communication modules.

Your controller can become a small PLC, and the PFC system can become a point of data aggregation, for remote communication.

## Measurement functions and help to maintain

8BGA is a real evolved multimeter, thanks also to the graphic display of excellent readability and to the powerful microprocessor .

The measured parameters are the basic ones (cos phi, FP, V, I, P, Q, A, Ea, Er) with the addition of the distortion of the voltage and current (THD, histogram of the value of each harmonic, waveform graphic visualization).

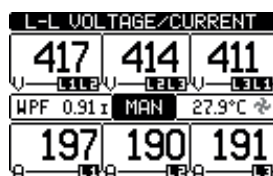
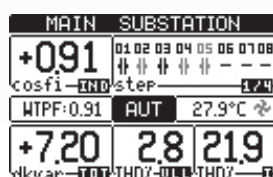
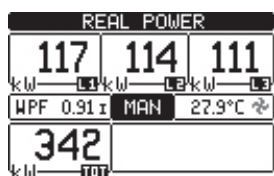
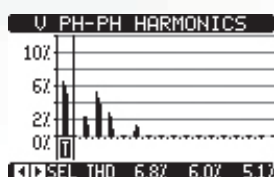
If 8BGA is connected to three CT, the harmonic analysis is detailed for each phase, in order to identify any anomalies of single phase loads.

8BGA measure and count values that can help in ruling the PFC (temperature, number of switching of each step). 8BGA also suggests the maintenance to be carried out by means of simple messages on the display. Keep efficient capacitor becomes much easier.

8BGA stores the maximum values of current, voltage, temperature, each associated with the date and time of the event for a better analysis of what happened.

## Alarms

The set of alarms (maximum and minimum voltage, maximum and minimum current, over and under-compensation, overload of the capacitors, maximum temperature, microinterruption) associated with the readability of the messages on the display allows a better understanding of what happened. Even alarm programming (enable / disable, delay, relapse etc.) is easier and faster.



## 8BGA Power Factor Correction Controller: technical parameters

### CHARACTERISTICS

- Supply Voltage: 100÷440Vac
- Frequency: 50Hz/60Hz
- Voltage Measuring range: 100÷690V (-15% / +10%)
- Current Measuring range: 5A (1A selectable)
- Current incoming range: from 25mA to 6A (from 10mA to 1,2A)
- Automatic phase sequence reading: yes
- Compensation in cogeneration: yes
- Burden: 12 VA (10,5W)
- Output relay current: 5A – 250Vac
- $\cos \phi$  range: from 0,5 ind to 0,5 cap
- $\tan \phi$  range: from -1,732 to + 1,732
- Step switching time: 1s÷1000s (20ms in case of STR4NO)
- Alarm relay: yes
- Degree of protection: IP55
- Working temperature range: from -30°C to +70°C
- Storage temperature range: from -30°C to + 80°C
- USB optic communication port (with COMUSB)
- Temperature Control: from -30°C to +85°C
- Standards compliance: IEC EN 61010-1; IEC/EN 61000-6-2; IEC/EN 61000-6-3; UL508; CSA C22-2 n°14
- Step output relays: 8 (expandable till 16, see expandability table)
- Dimensions: 144x144mm
- Weight: 0,98kg
- Part number: A25060046411000



RPC 8BGA



Selection, modification and enter push buttons.

LED watchdog and alarm

Graphic display 128x80 pixel

USB – WIFI Optic netport



## RPC 8BGA Power Factor Correction Controller: additional modules

The RPC 8BGA controller accommodates up to 4 additional modules "plug & play".

Once you have added an additional module, the controller recognizes and activates the menu for its programming.

Additional modules can also be installed in the rear.

### Digital inputs and outputs

These modules allow you to increase the contacts funding for control of the steps contactors (OUT2NO module) or thyristors (STR4NO module) switched banks, or to add inputs and / or digital / analog acquisition of parameters and implementing simple logic.

- OUT2NO module 2 digital outputs to control additional steps (two relays 5A 250 Vac)
- STR4NO module 4 static outputs for thyristor control steps (range SPEED)
- INP4OC module 4 digital inputs
- 2IN2SO module 2 digital inputs and 2 static outputs
- INP2AN module 2 analog inputs
- OUT2AN module 2 analog outputs



### Protection functions (MCP5) and data logging (DATLOG)

The control and protection module MCP5 allows a more detailed inspection of the electrical parameter that can damage the capacitors, thanks to algorithms particularly suitable for equipment consisting of capacitors and reactors (detuned filters MULTImatic FH20, FH30, FD25, FD25V, FD35, FH70, FD70).

The data logging module adds the ability to record events, for a better understanding and diagnosis of troubled plants.

- MCP5 module for protection and control for additional safety of capacitors, especially suitable in the detuned banks
- DATLOG data logger module with real time clock and battery backup for data retention

### Communication functions

RPC 8BGA regulator is very powerful in terms of communication.

The modules dedicated to these functions allow multiple solutions to remotely control the power factor system and all other variables measured, calculated or obtained from the instrument.

- COM232 isolated RS232 interface
- COM485 RS485 opto-isolated
- WEBETH Ethernet interface with webserver function
- COMPRO isolated Profibus-DP interface
- COMGSM GPRS / GSM modem
- CX01 cable connection from the RPC 8BGA optical port to the USB port of the computer for programming, downloading / uploading data, diagnostics etc..
- CX02 device to connect the optical port in the PRC 8BGA via WIFI: for programming, downloading / uploading data, diagnostics etc..
- CX03 antenna quad band GSM (800/900/1800)



### App<sup>1</sup>

App available for WIFI interfacing with the RPC 8BGA controller via tablet or smartphone. For iOS and Android.

You have the following functions:

- Set of up regulator
- Sending commands
- Reading information
- Download information and data residing on board
- Calculation of the economic benefit brought by the capacitor in terms of less penalties in the bill



1. Availability: January 2015



# Reactive power regulators and protections

new



## RPC 5LGA reactive power regulator

The RPC 5LGA reactive power regulator equips MICROMatic, automatic power factor correction systems.

It is a very innovative controller, with exclusive features:

- High electrical performance
- Extended Capabilities
- Graphic display
- RS232-RS485 communication
- Powerful supervision software

More details below, referring to the following page tables and manuals for further information.

**High electrical performance:** The 5LGA controller is equipped with powerful hardware, which allows a considerable electrical performances: it can be connected to the CT secondary 5A or 1A, it can work on networks with voltages from 100 to 600Vac with a measuring range from 50Vac to 720Vac.

**Extended Capabilities:** The 5LGA reactive power regulator is controlled by a powerful microprocessor, handles up to 6 languages simultaneously, can be used in MV systems managing the transformation ratio of the VT, it can handle target cos phi from 0.5 inductive to 0.5 capacitive.

**Advanced communication:** 5LGA born to be a regulator able to communicate in a manner in line with the latest technology: RS485.

Now you can see the information of the company cos phi, without having to go in front of the regulator.

The information about the cos phi is important, because it impacts heavily on the company's income statement.

## Measurement functions and help to maintain

5LGA is a multimeter, thanks also to the graphic display of excellent readability and to the powerful microprocessor. The measured parameters are the basic ones (cos phi, FP, V, I) with the addition of the distortion of the voltage and current.

5LGA measure and count values that can help in ruling the PFC (temperature, number of switching of each step).

5LGA also suggests the maintenance to be carried out by means of simple messages on the display.

Keep efficient capacitor becomes much easier. 5LGA stores the maximum values of current, voltage, temperature.

## Alarms

The set of alarms (maximum and minimum voltage, maximum and minimum current, over and under-compensation, overload of the capacitors, maximum temperature, microinterruption) associated with the readability of the messages on the display allows a better understanding of what happened.

Even alarm programming (enable / disable, delay, relapse etc.) is easier and faster.

## 8BGA Power Factor Correction Controller: Technical parameters CHARACTERISTICS

- Auxiliary supply voltage: 100÷440Vac
- Frequency: 50Hz/60Hz
- Voltage Measuring range: 100÷600Vac (-15% / +10%)
- Current Measuring range: 5A (1A selectable)
- Current incoming range: from 25mA to 6A (from 10mA to 1,2A)
- Automatic phase sequence reading: yes
- Compensation in cogeneration: yes
- Burden: 9,5 VA
- Output relay current: 5A – 250Vac
- Cos  $\phi$  range: from 0,5 ind to 0,5 cap
- Step switching time: 1s÷1000s
- Alarm relay: yes
- Degree of protection: IP54
- Working temperature range: from -20°C to 60°C
- Storage temperature range: from -30°C to + 80°C
- USB optic communication port (with COMUSB)
- Temperature Control: from -30°C to +85°C
- Standards compliance: IEC EN 61010-1; IEC/EN 61000-6-2; IEC/EN 61000-6-3; UL508; CSA C22-2 n°14
- Step output relays: 5 (expandible till 7)
- Dimensions: 96x96mm
- Weight: 0,35Kg
- Part number: A25060046411000



new

## RPC 5LGA Power Factor Correction Controller: additional modules

The RPC 8BGA controller accommodates 1 additional module "plug & play".

Once you have added an additional module, the controller recognizes and activates the menu for its programming.

Additional modules can also be installed in the rear.

### Digital inputs and outputs

This module allow you to increase the contacts funding for control of the steps to contactors (OUT2NO form).

- OUT2NO module 2 digital outputs to control additional steps (two relays 5A 250 Vac)

### Communication functions

RPC 5LGA regulator is very powerful in terms of communication.

The modules dedicated to these functions allow multiple solutions to remotely control the power factor of the system and all other variables measured, calculated or obtained from the instrument.

- COM232 isolated RS232 interface
- COM485 RS485 opto-isolated
- CX01 cable connection from the RPC 5LGA optical port to the USB port of the computer for programming, downloading / uploading data, diagnostics etc..
- CX02 device to connect the optical port in the PRC 5LGA via WIFI: for programming, downloading / uploading data, diagnostics etc..



## RPC 5LSA and 7LSA reactive power regulators

The RPC 5LSA/ 7LSA reactive power regulators equip, Minimatic, MIDImatic, automatic power factor correction systems. They are managed by a microprocessor and offer many features while maintaining a simple way of consultation, either locally or from a PC via RS232 serial port to which they are fitted as standard.

They offer a flexibility of use, are in fact able to adjust the power factor between 0,8 inductive to 0,8 capacitive, and to operate in cogeneration plants; offer standard temperature control and the ability to set one of available output relays for activating visual alarms/sound at distance. The RPC 5LSA 7LSA regulators can operate in automatic or manual mode.

In the first case acting in complete autonomy switching on and disconnecting the steps available until reaching the desired power factor; in the second case will be the operator to force the switching and disconnection of the steps: the regulator, however, will monitor operations to prevent potential damage to the capacitors (such as verifying compliance with the discharge times before a new switching).

### Measurement functions

The PRC 5LSA and 7LSA regulators provide numerous standard measurements to verify and monitor the proper electrical and climatic conditions of the power factor correction system.

On the front panel display shows the following parameters: voltage, current, delta kvar (reactive power missing to achieve the target power factor), average weekly power factor, current harmonic distortion rate in% (THDi%) of the capacitors, temperature inside the bank.

The controller stores and makes available for browsing the maximum value of each of these variables, to assess the most severe stress suffered by the automatic power factor correction system since the last reset: the temperature, voltage, and the total harmonic distortion have a strong impact on capacitors because if kept beyond the nominal values can drastically reduce the life expectancy.

The 5LSA and 7LSA regulators are able to measure the actual reactive power supplied by the individual batteries, in order to adapt to their value in the choice of the exploitation logic: this feature is very useful for power factor correction systems in operation for several years and then with worn capacitors that provide a reactive power lower than the nominal value.

By connecting the RS232 serial port, you can have access to other important information relevant to the assessment of the system state and to schedule routine or extraordinary maintenance such as checking / replacement of contactors. These parameters are:

- the number of operations performed by each step
- the number of hours of operation for each bank

### Alarms

The PRC 5LSA and 7LSA regulators offer as standard nine different alarms, which help in the proper running of the system.

These are set on the following metrics:

- Under-compensation: The alarm is activated if, with all the steps of power factor correction are on, the power factor is less than the desired value
- Overcompensation: The alarm is activated if, with all the steps of power factor correction switched off, the power factor is greater than the desired value
- Minimum and maximum current: to assess the condition of the system load
- Minimum and maximum voltage: to evaluate the stresses due to the variations of the supply voltage
- Maximum THD%: to assess the pollution of network as regards to harmonic currents
- Maximum temperature in the enclosure: to monitor the capacitor climatic conditions
- Microinterruption of the mains voltage.

For the interpretation of the meaning of each alarm, refer to the technical info n ° 5 available on the website [www.icar.com](http://www.icar.com) in the download section dedicated to industrial LV power factor correction.

### LED Indications

The LEDs on the controller display provide the following information for quick identification of the operating status of the system:

- operating mode automatic / manual
- status of each step (on / off)
- recognition lagging leading power factor
- type of value displayed
- Active alarm code.

### Contacts

The regulators have the output contacts for control of the steps, for the control of cooling fan, and for triggering remote alarms; contacts can be programmed with logic NO or NC and have a capacity of 5A at 250Vac or 1.3 at 415 Vac.

## RPC 5LSA and 7LSA Power Factor Correction Controller: Data sheet

### COMMON CHARACTERISTICS

- Control: microprocessor
- Supply voltage: 380÷415Vac (others upon request)
- Frequency: 50Hz/60Hz
- Voltage measuring input: same as supply voltage
- Current measuring input: 5A (1A upon request)
- Automatic current way sensing: yes
- Compensation in cogeneration plants: yes
- Burden: 6,2 VA
- Output relay current: 1,3A – 415Vac; 5A – 250Vac
- Cos  $\phi$  range: from 0,8 ind to 0,8 cap
- Step Switching time: 5s ÷ 600s
- Alarm relay: yes
- Front degree of protection: IP54
- Temperature working range: from -20°C to +60°C
- Storage Temperature: from -30°C to + 80°C
- Communication: port RS232-TTL
- Integrated temperature sensor and control
- Compliance: IEC 61010-1; IEC 50081-2; IEC 50082-2



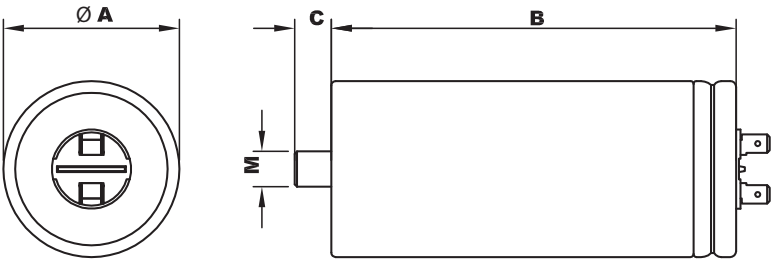
RPC 5LSA e 7LSA

OTHER CHARACTERISTICS	RPC 5LSA	RPC 7LSA
Number of output relays	5	7
Weight	0,44 kg	0,46kg
Part number	A25060046413052	A25060046413070

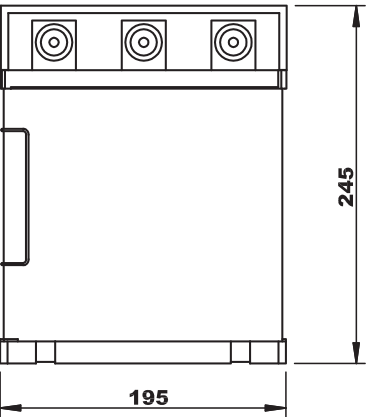


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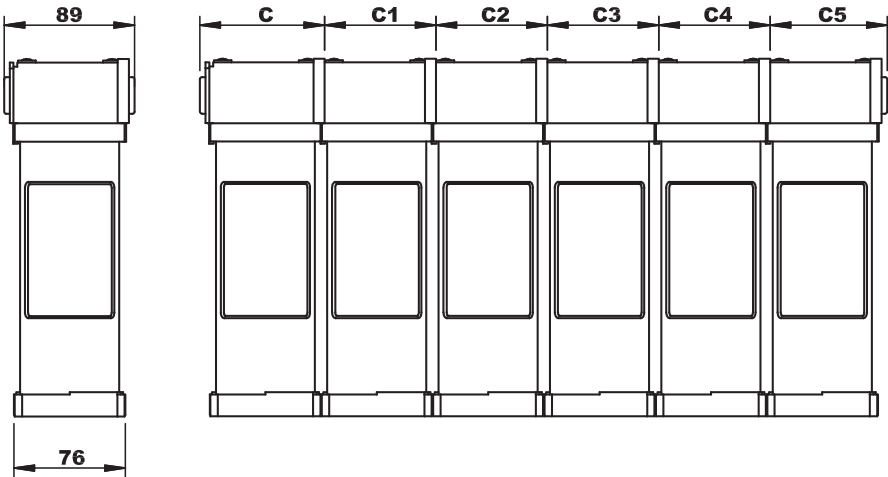
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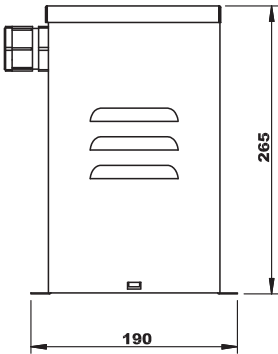
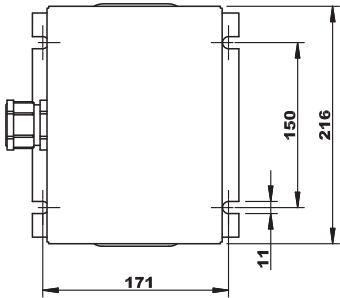
Drawing	$\varnothing A$	B	C	M
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2	45	128	10	8
3	55	128	12,5	12
4	60	138	12,5	12



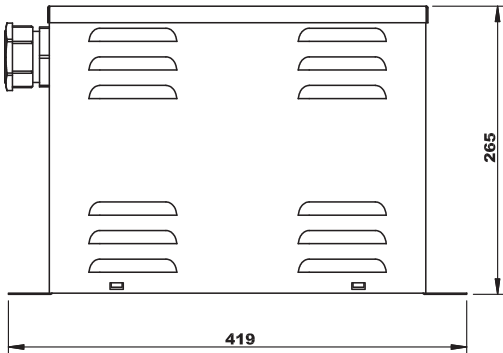
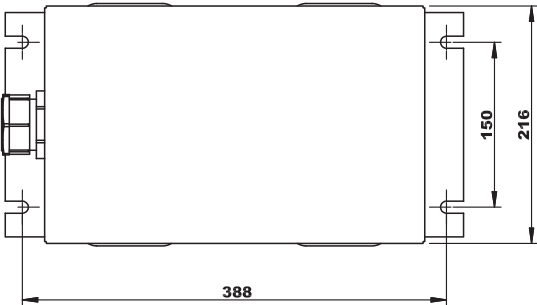
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22		165				
23			241			
24				317		
25					393	
26						469



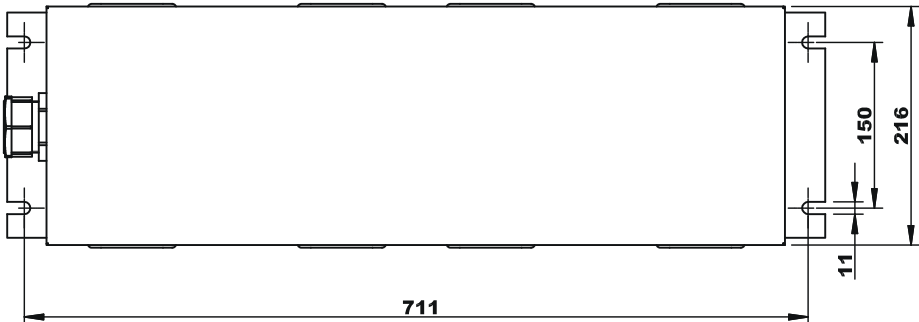
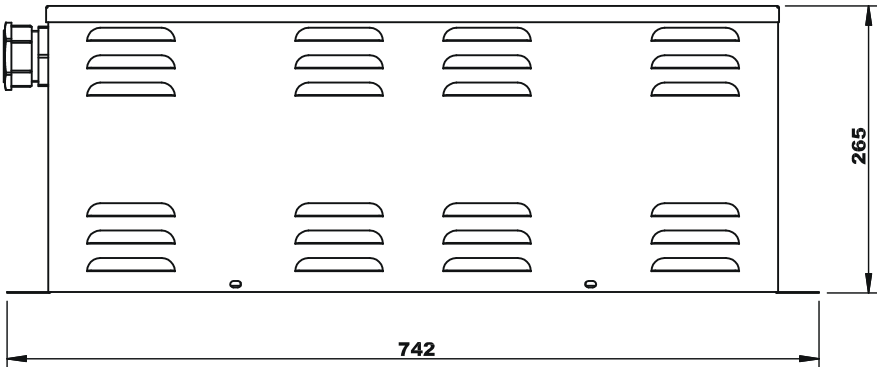
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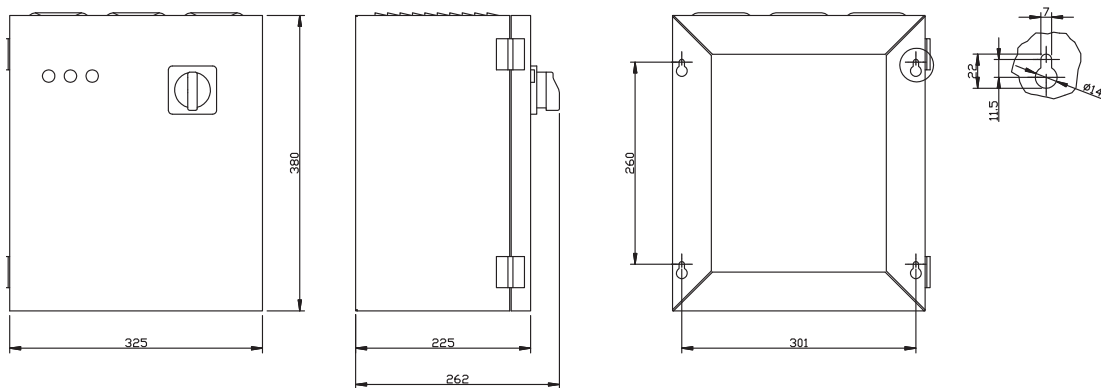
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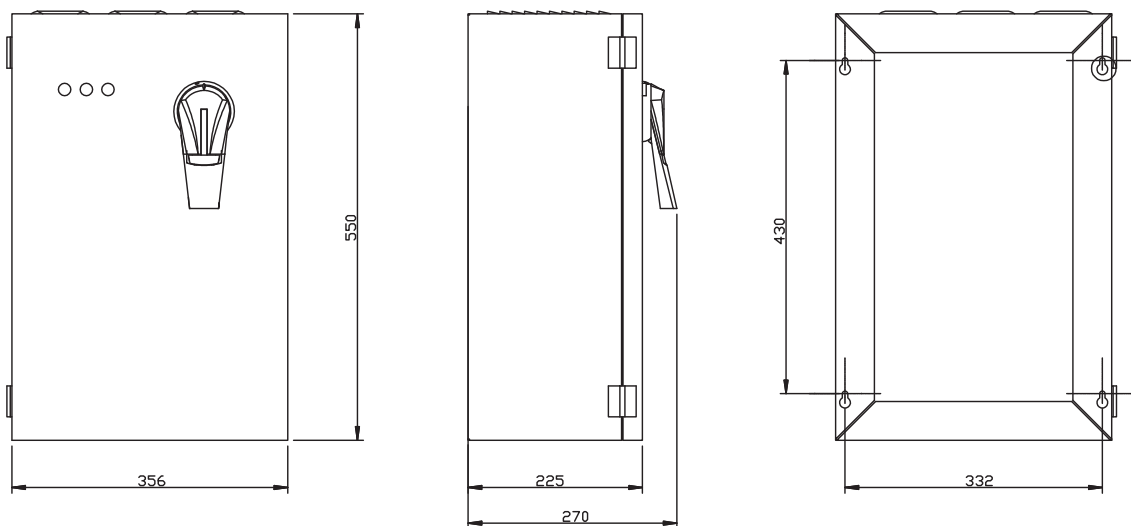
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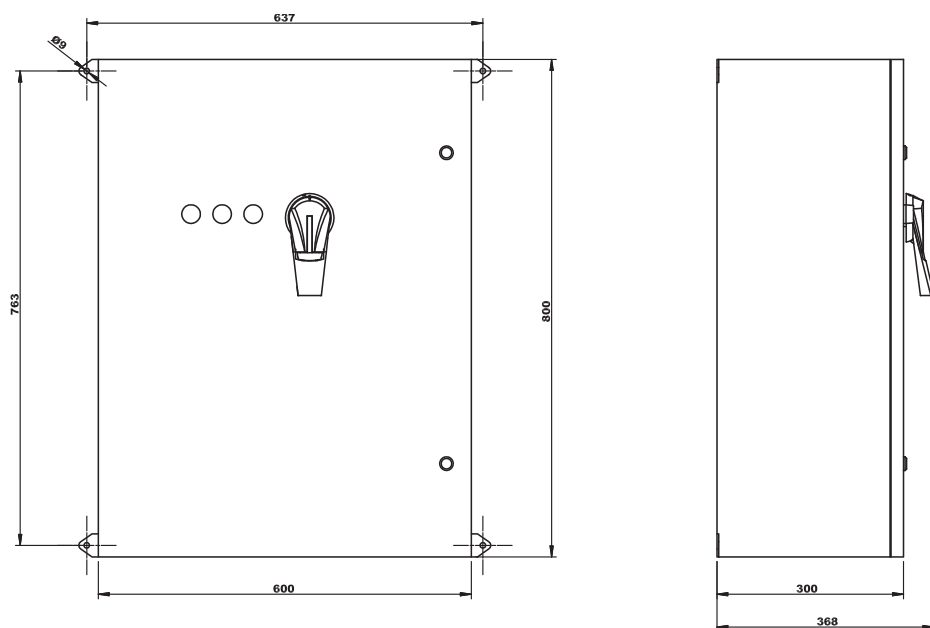




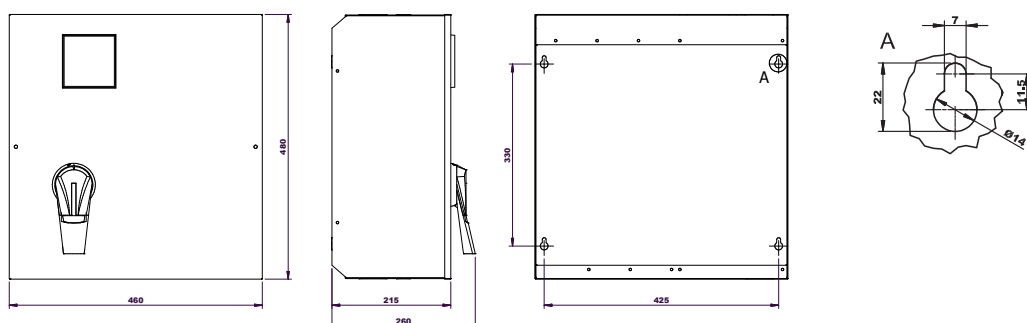
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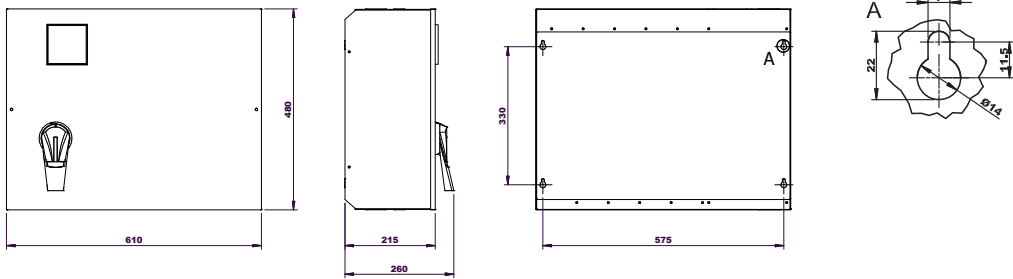


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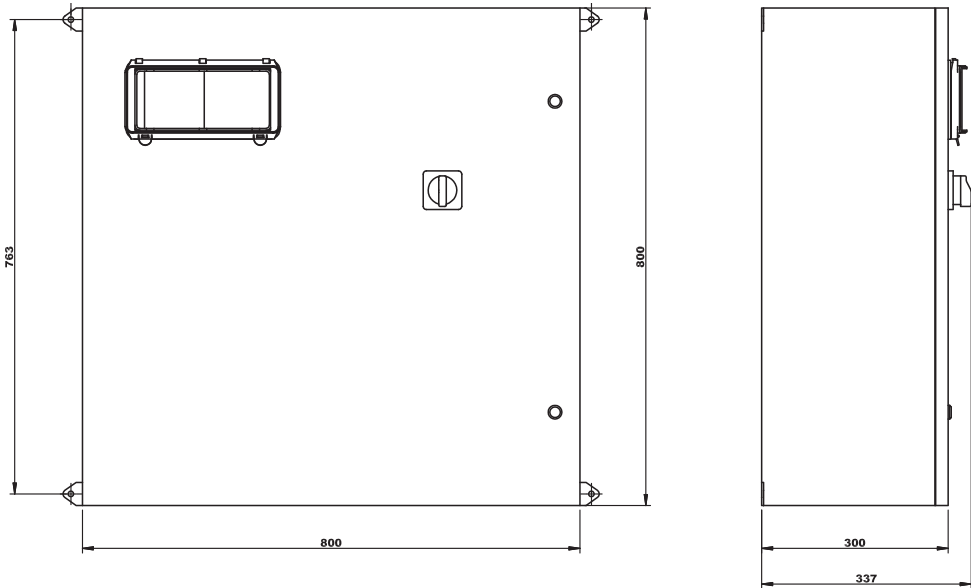


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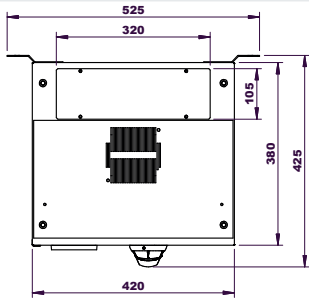
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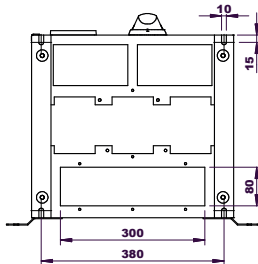
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Applicable to drawings  
55, 56, 57, 58

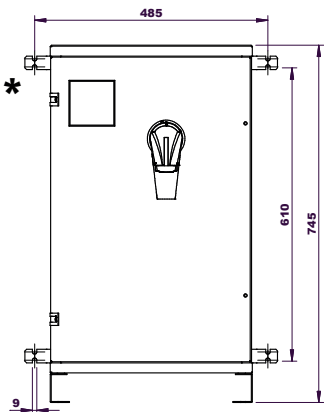


Top view with cable  
incoming inlet



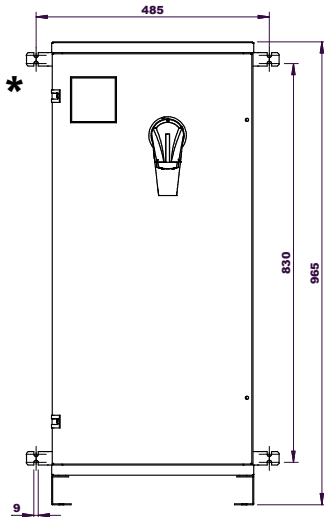
Bottom view with cable  
incoming inlet

55



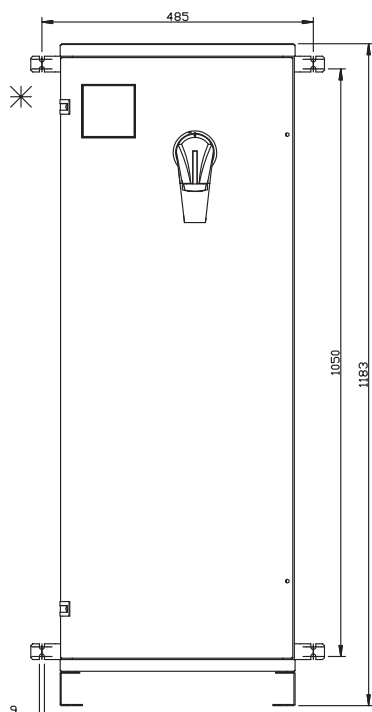
\*  
Fixing pads are removable

56

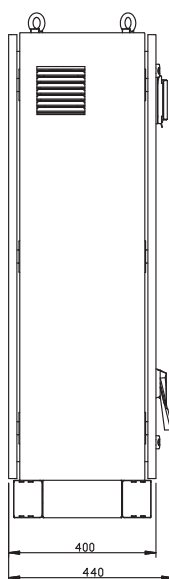
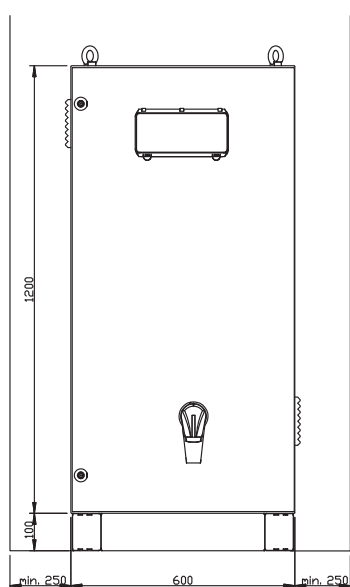
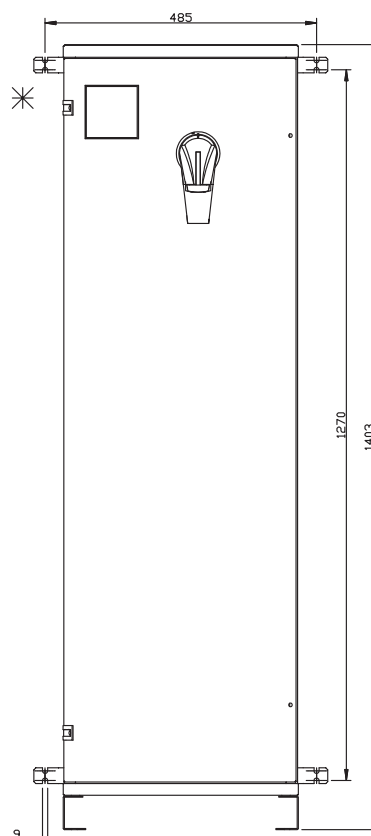


\* Fixing pads are removable

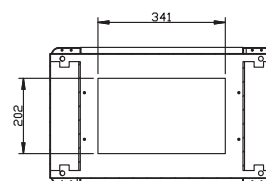
57



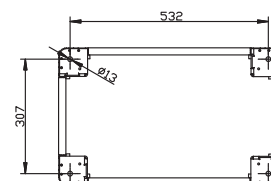
58



Bottom view with cable incoming inlet

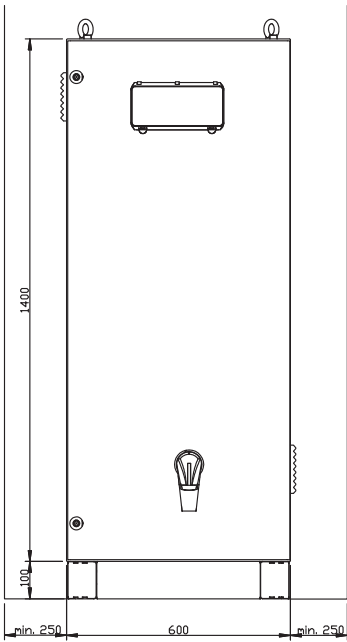


Floor cabinet fixing

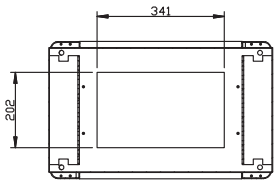


59

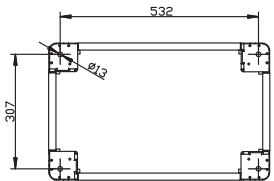
60



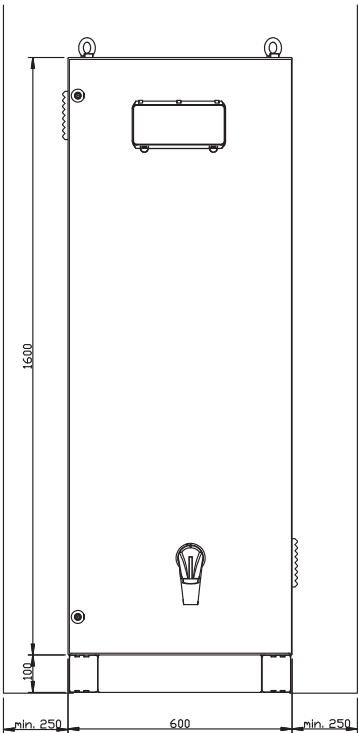
Bottom view with cable incoming inlet



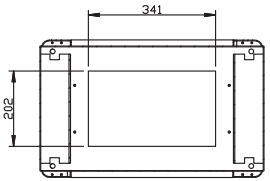
Floor cabinet fixing



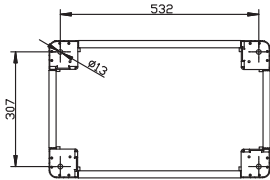
61

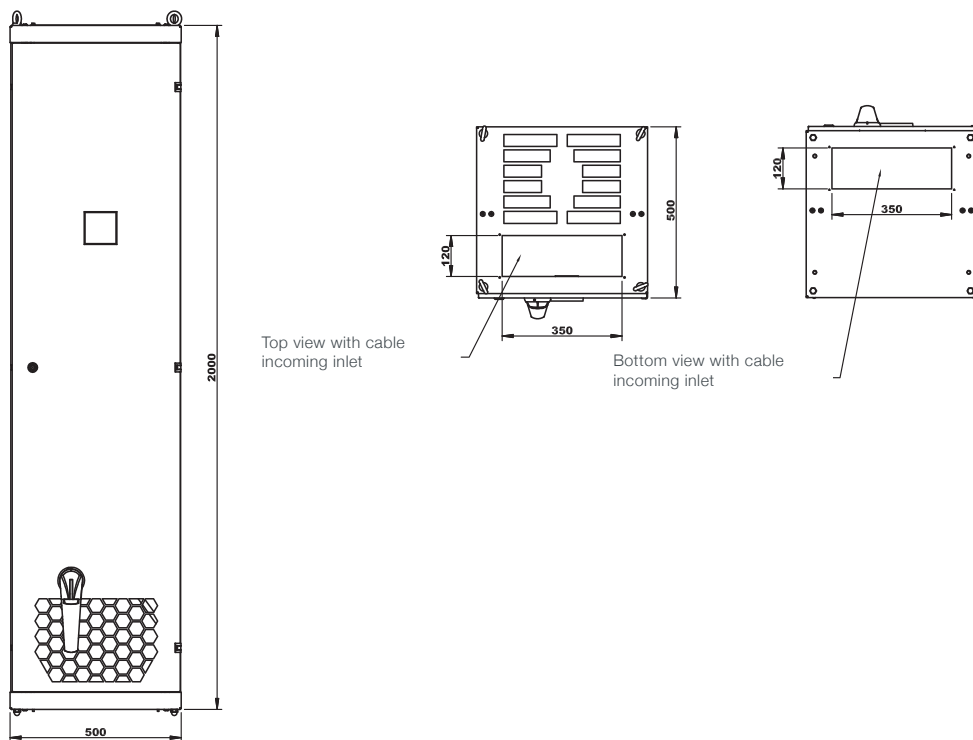


Bottom view with cable incoming inlet



Floor cabinet fixing

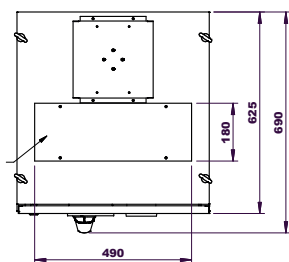




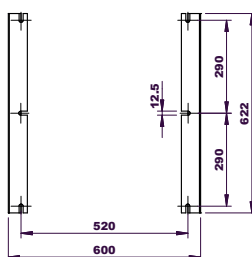
63

Applicable to drawings  
65, 66, 67, 68, 69

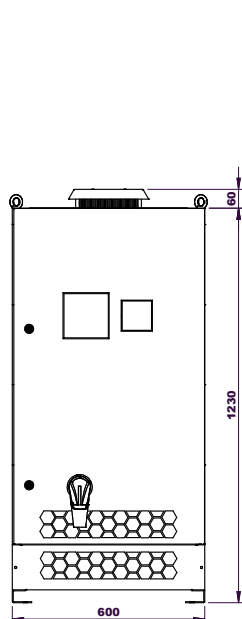
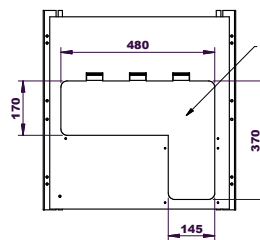
Top view with cable  
incoming inlet



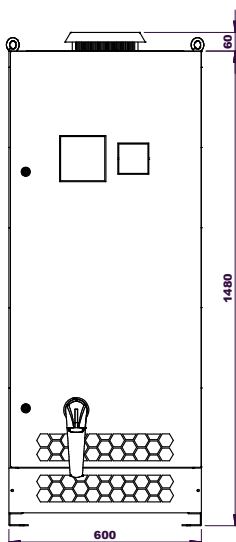
Floor fixing



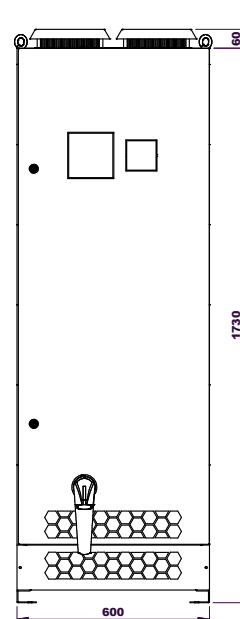
Bottom view with cable  
incoming inlet



65



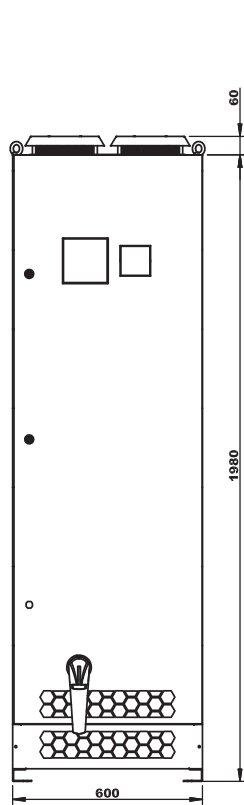
66



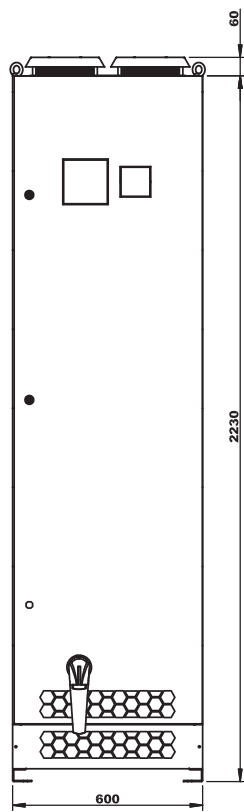
67



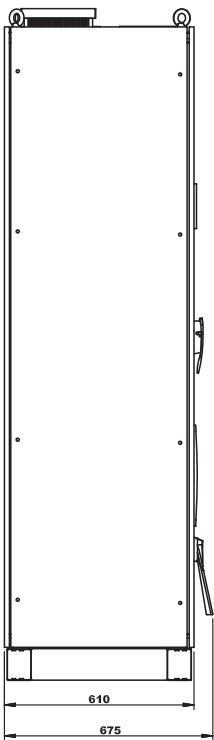
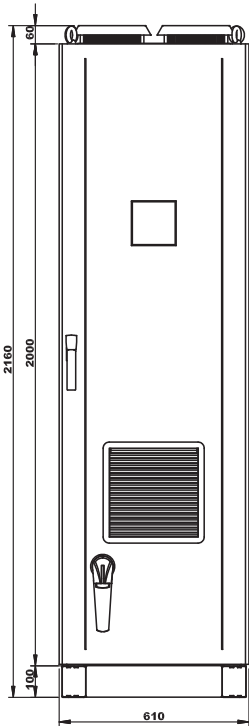
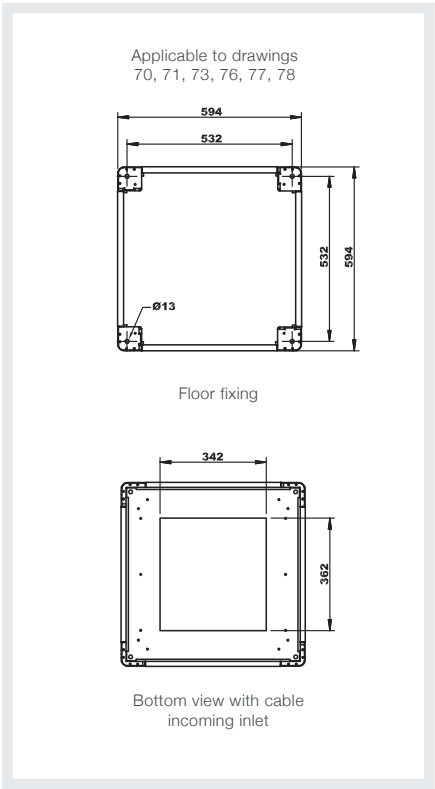
68

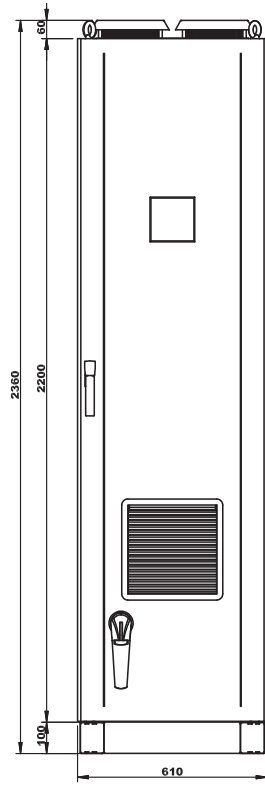


69

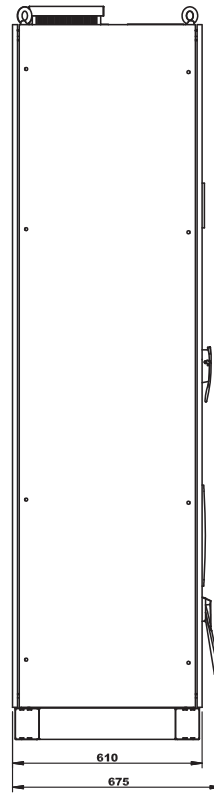


70

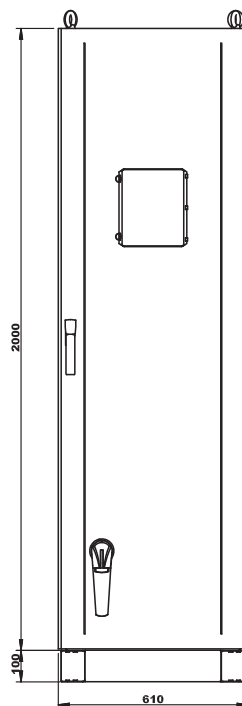




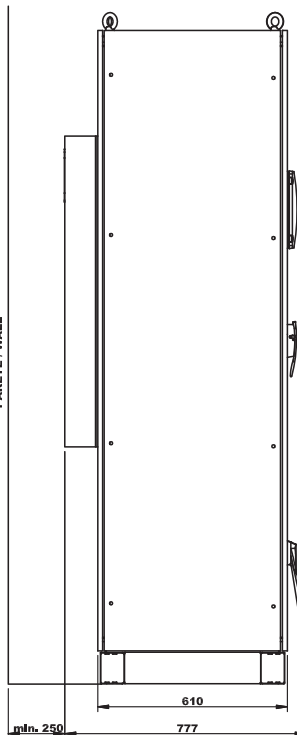
71



71

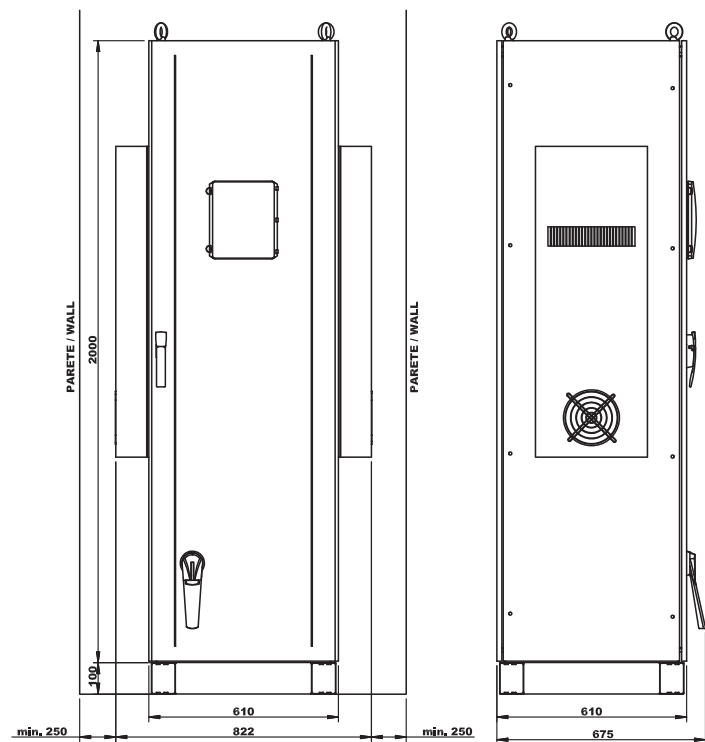


PARETE / WALL

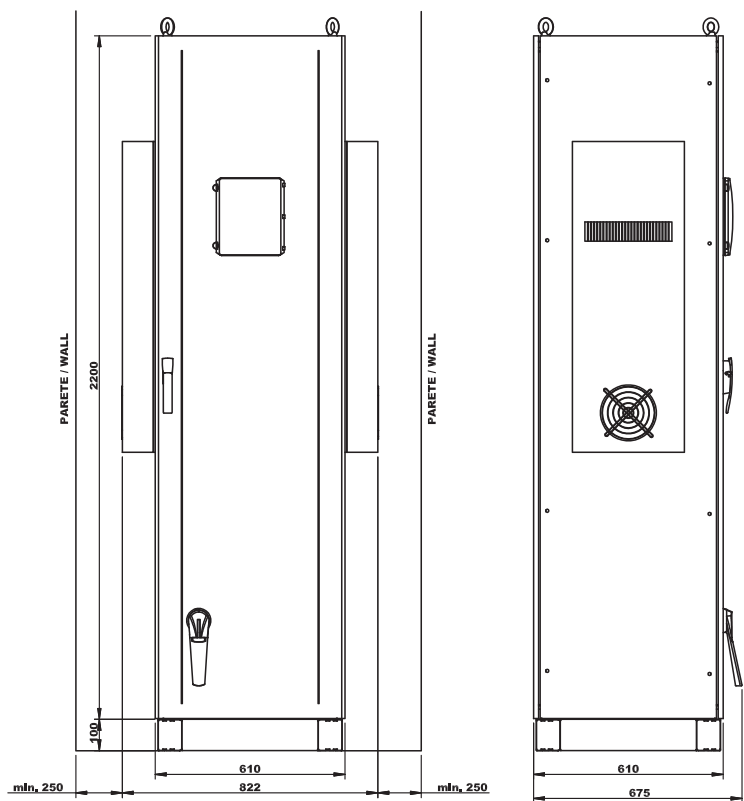


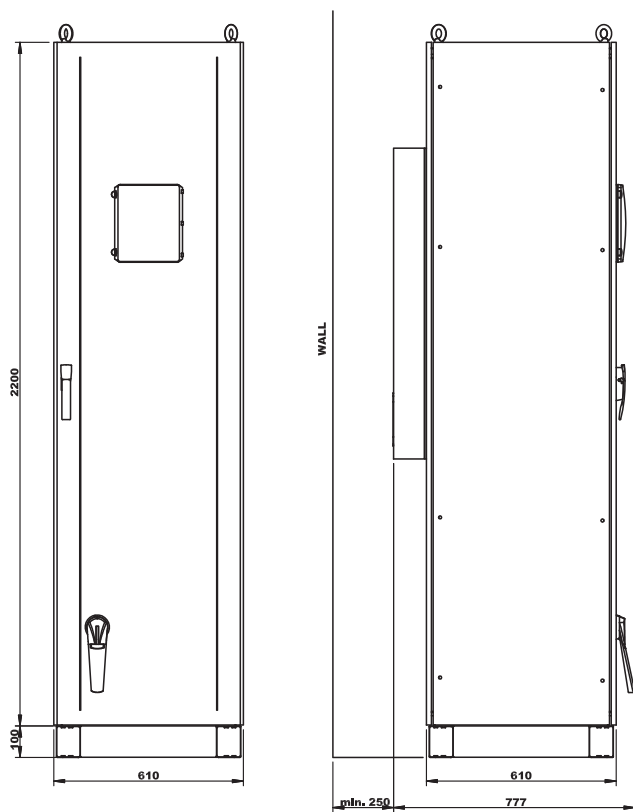
73

76



77

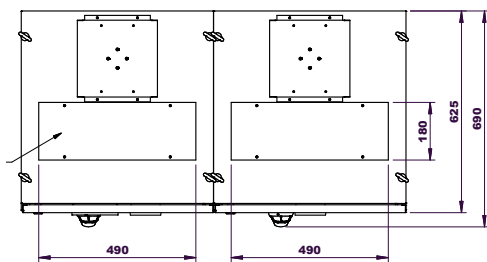




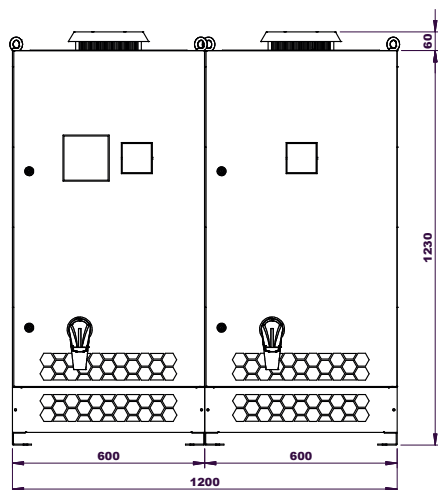
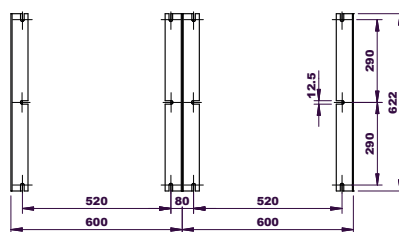
78

Applicable to drawings  
85, 86, 87, 88, 89

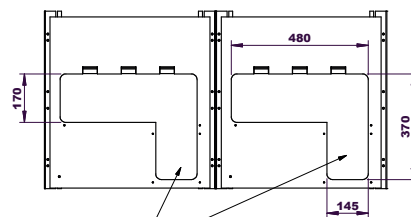
Top cable  
incoming inlet



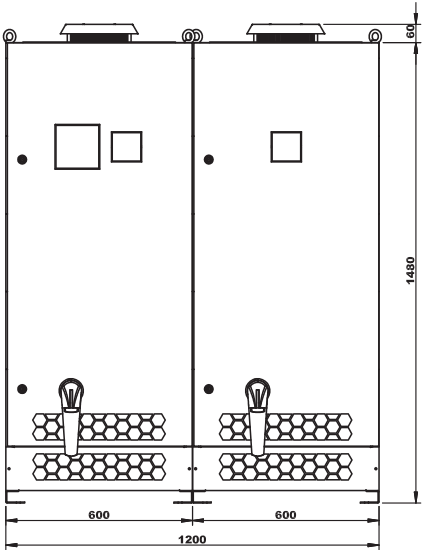
Floor fixing



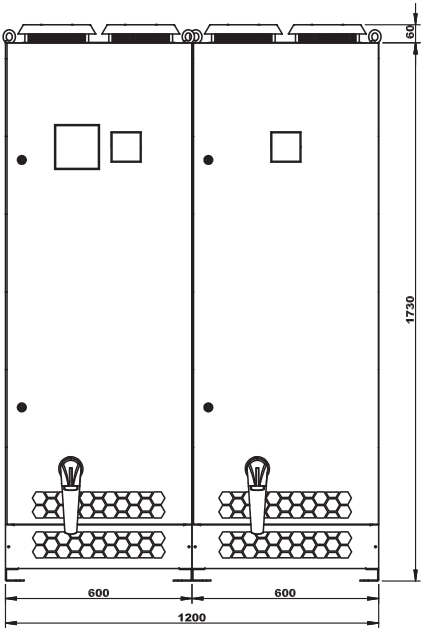
Bottom cable  
incoming inlet



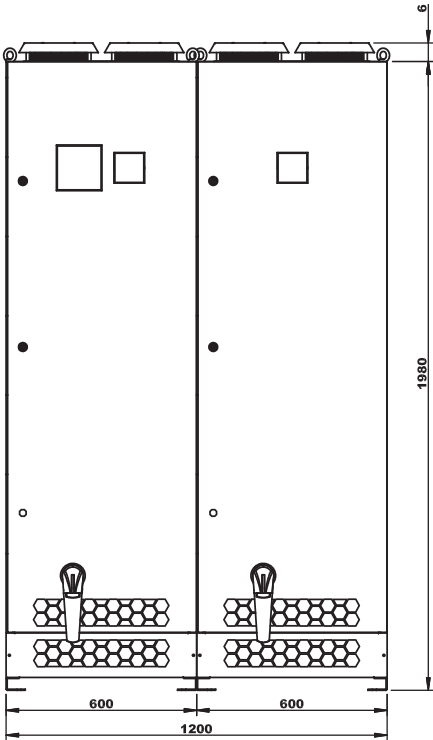
86



87

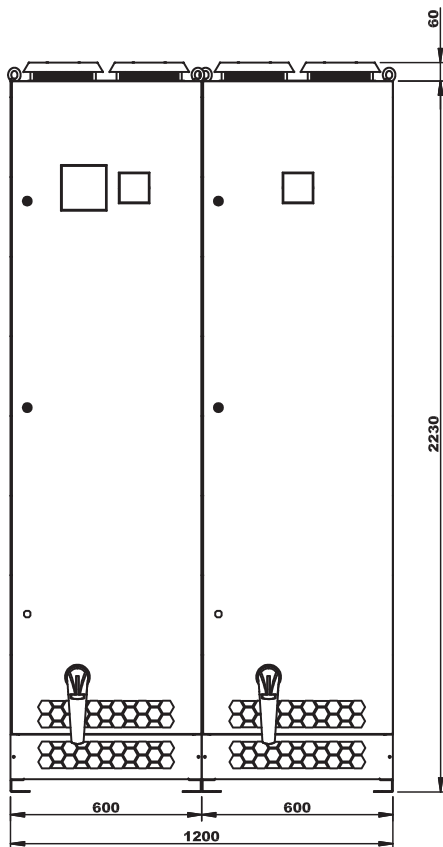


88

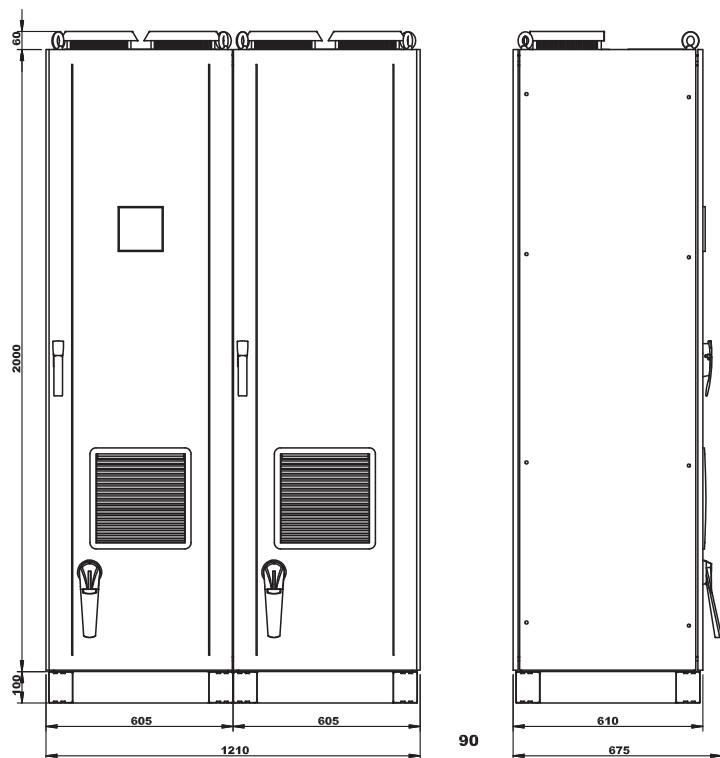




89

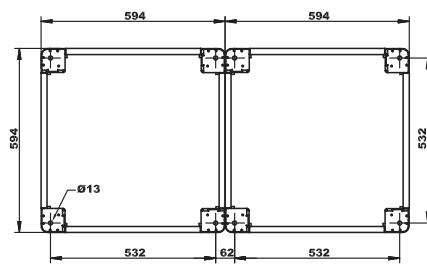


90

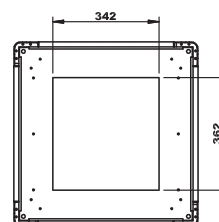


Applicable to drawings  
90, 91, 93, 95, 96, 98

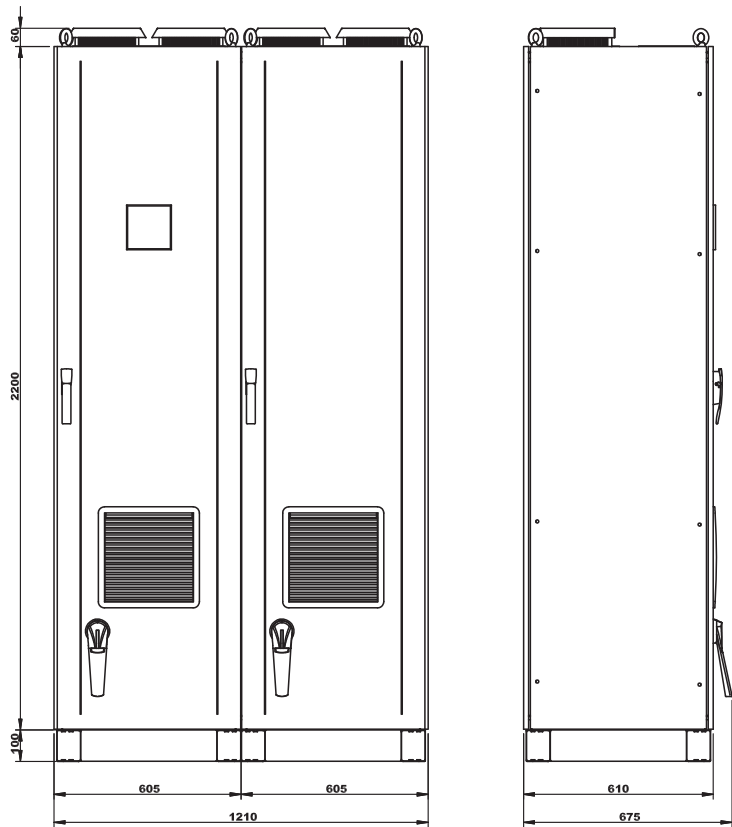
Floor fixing



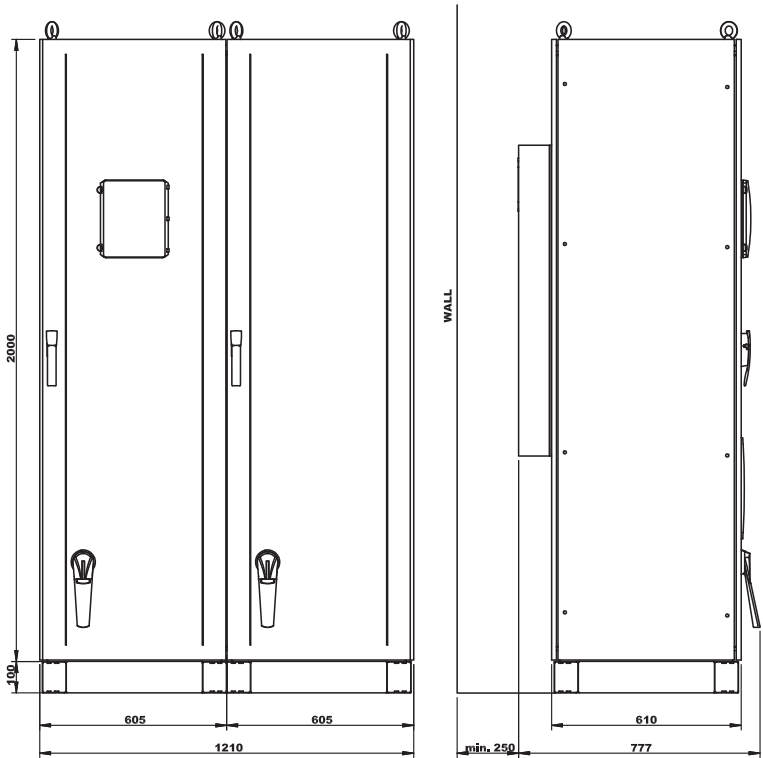
Bottom cable incoming inlet

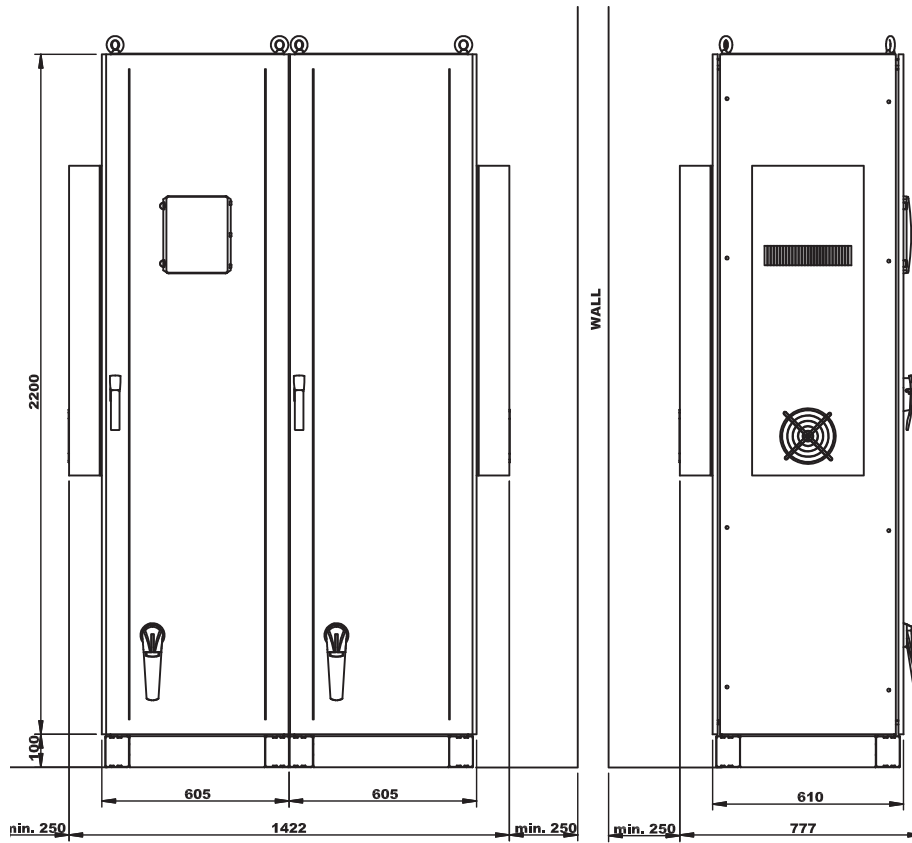


91

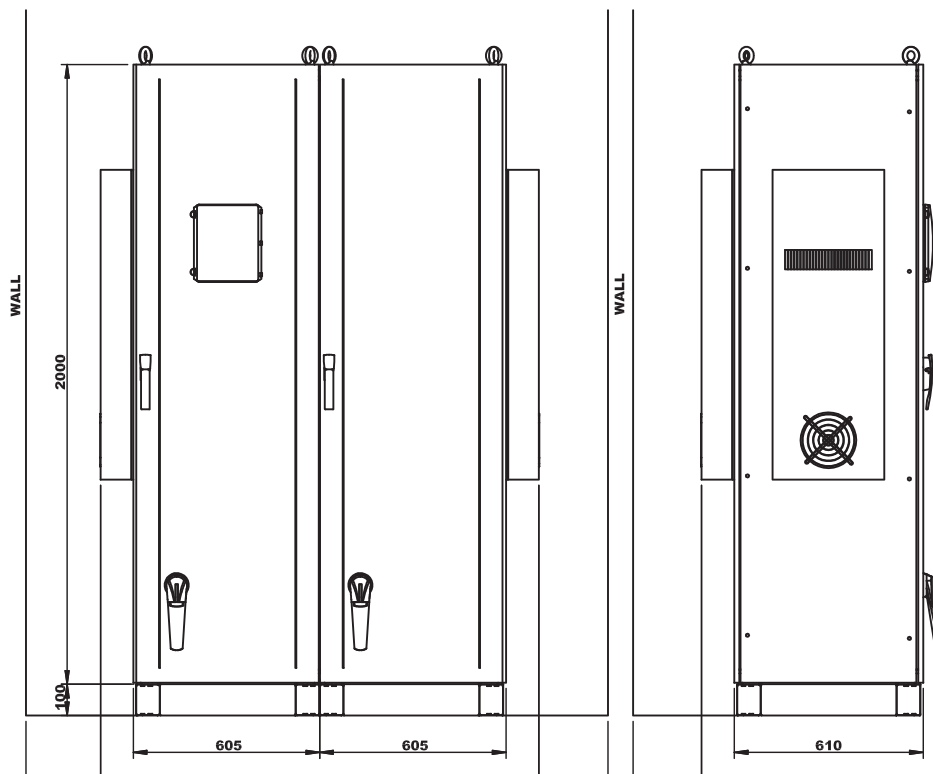


93



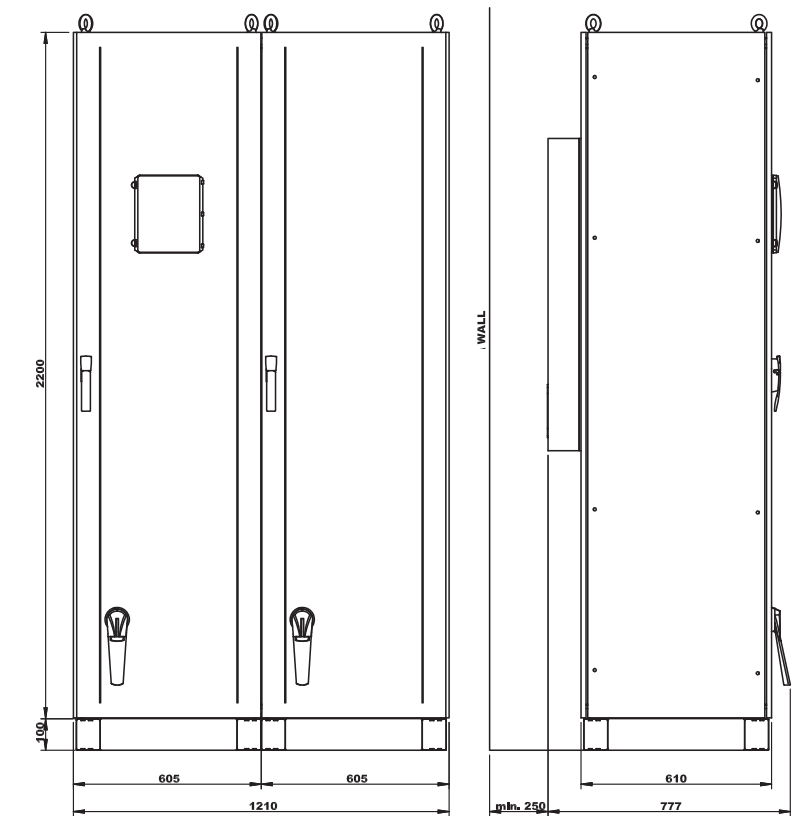


95

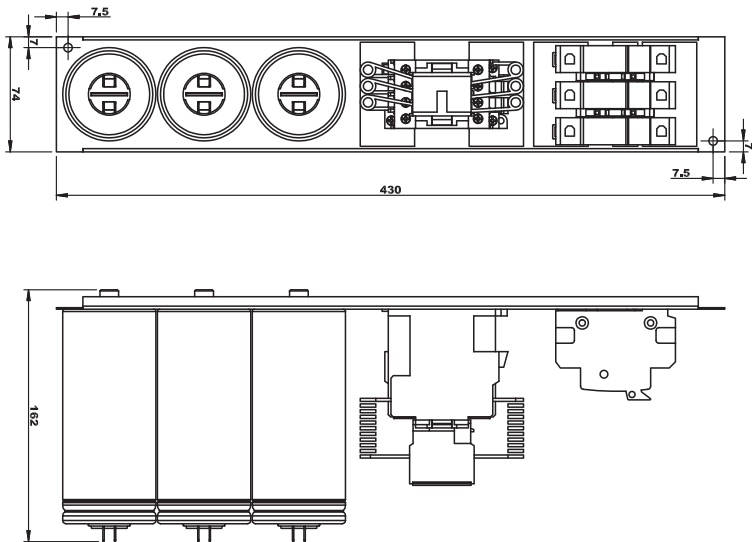


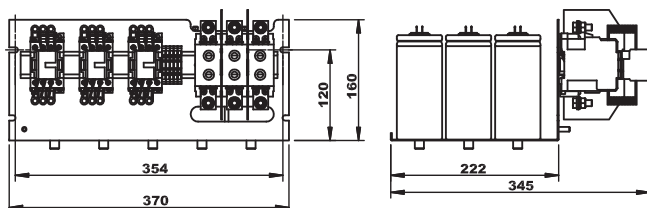
96

98

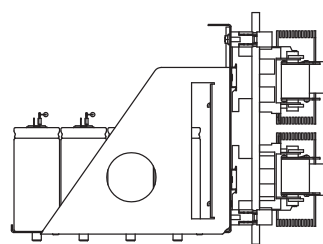
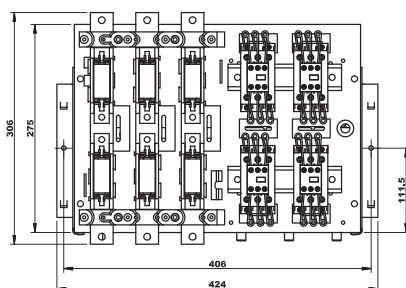
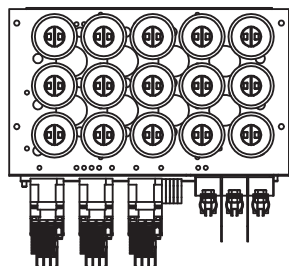


108

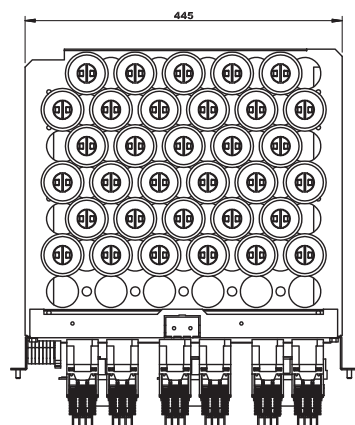
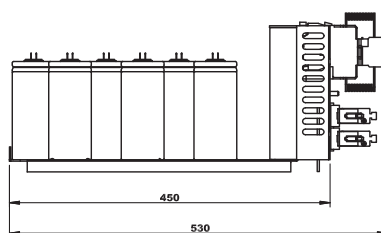
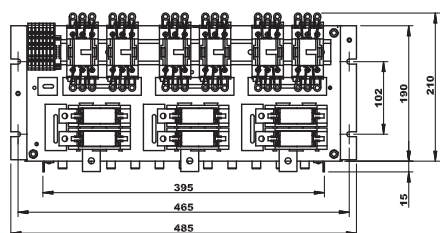
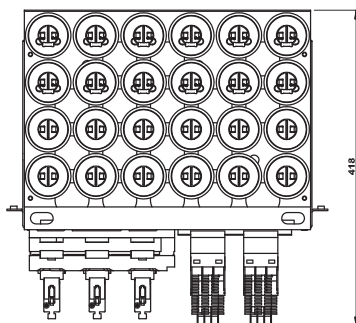




110

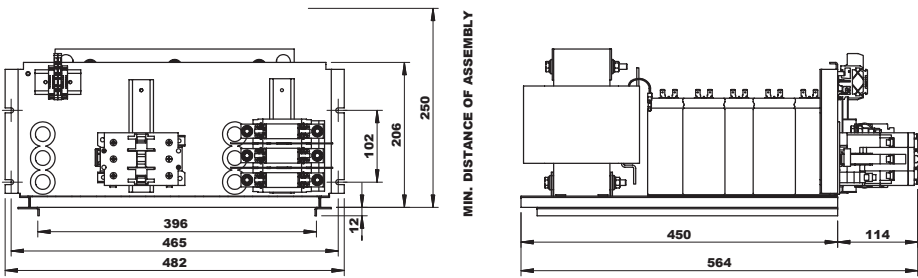


115

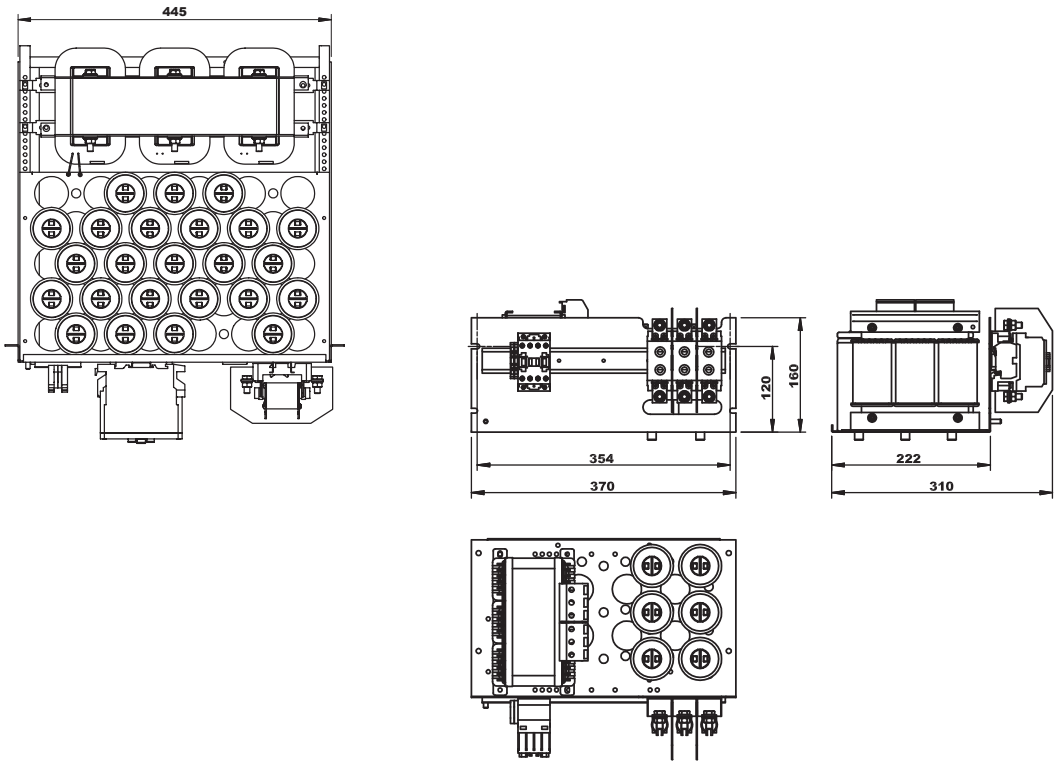


120



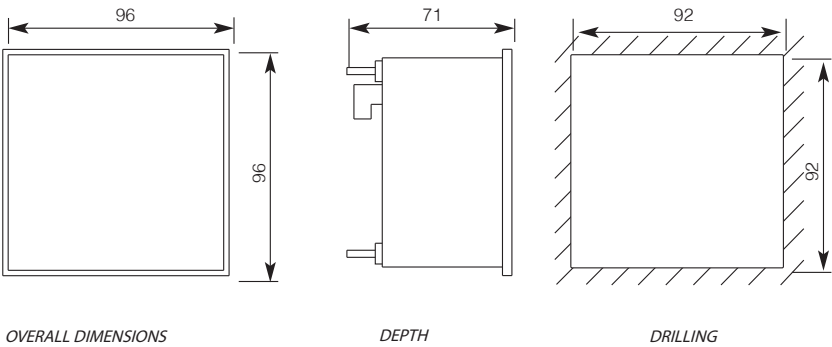


130

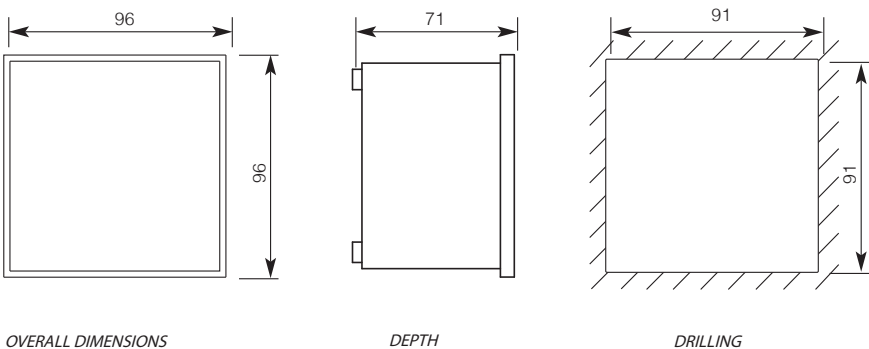


135

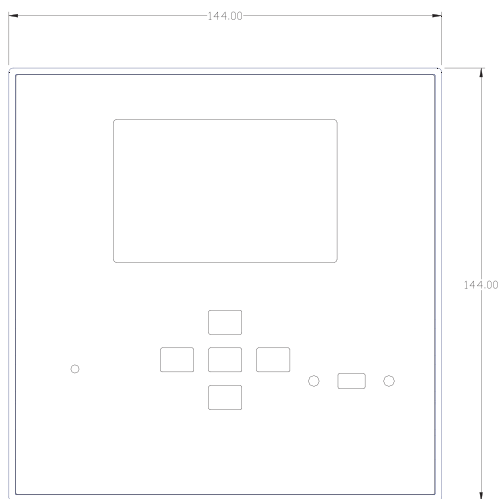
144



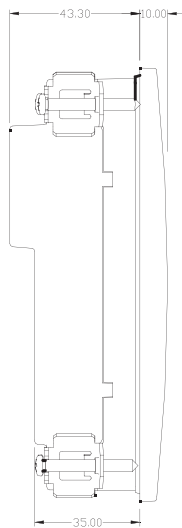
145



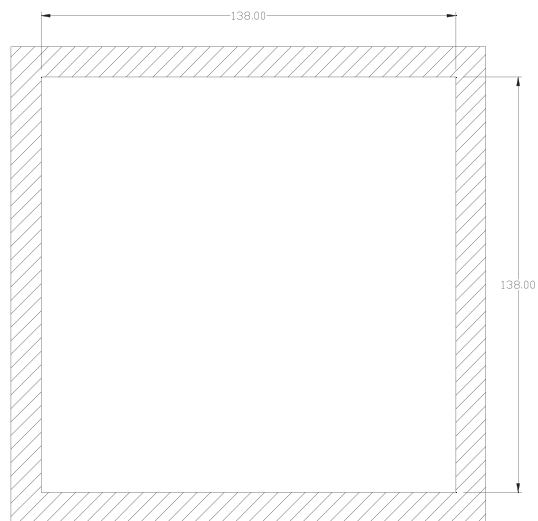
Overall dimensions



Depth



Drilling



\* Additional module extended depth is 73mm

## APPENDIX

K factor for turning active power into reactive power to achieve target power factor.

Existing Power Factor	Target Power Factor									
	0,9	0,91	0,92	0,93	0,94	0,95	0,96	0,97	0,98	0,99
0,30	2,695	<b>2,724</b>	2,754	<b>2,785</b>	2,817	<b>2,851</b>	2,888	<b>2,929</b>	2,977	<b>3,037</b>
0,31	2,583	<b>2,611</b>	2,641	<b>2,672</b>	2,704	<b>2,738</b>	2,775	<b>2,816</b>	2,864	<b>2,924</b>
0,32	2,476	<b>2,505</b>	2,535	<b>2,565</b>	2,598	<b>2,632</b>	2,669	<b>2,710</b>	2,758	<b>2,818</b>
0,33	2,376	<b>2,405</b>	2,435	<b>2,465</b>	2,498	<b>2,532</b>	2,569	<b>2,610</b>	2,657	<b>2,718</b>
0,34	2,282	<b>2,310</b>	2,340	<b>2,371</b>	2,403	<b>2,437</b>	2,474	<b>2,515</b>	2,563	<b>2,623</b>
0,35	2,192	<b>2,221</b>	2,250	<b>2,281</b>	2,313	<b>2,348</b>	2,385	<b>2,426</b>	2,473	<b>2,534</b>
0,36	2,107	<b>2,136</b>	2,166	<b>2,196</b>	2,229	<b>2,263</b>	2,300	<b>2,341</b>	2,388	<b>2,449</b>
0,37	2,027	<b>2,055</b>	2,085	<b>2,116</b>	2,148	<b>2,182</b>	2,219	<b>2,260</b>	2,308	<b>2,368</b>
0,38	1,950	<b>1,979</b>	2,008	<b>2,039</b>	2,071	<b>2,105</b>	2,143	<b>2,184</b>	2,231	<b>2,292</b>
0,39	1,877	<b>1,905</b>	1,935	<b>1,966</b>	1,998	<b>2,032</b>	2,069	<b>2,110</b>	2,158	<b>2,219</b>
0,40	1,807	<b>1,836</b>	1,865	<b>1,896</b>	1,928	<b>1,963</b>	2,000	<b>2,041</b>	2,088	<b>2,149</b>
0,41	1,740	<b>1,769</b>	1,799	<b>1,829</b>	1,862	<b>1,896</b>	1,933	<b>1,974</b>	2,022	<b>2,082</b>
0,42	1,676	<b>1,705</b>	1,735	<b>1,766</b>	1,798	<b>1,832</b>	1,869	<b>1,910</b>	1,958	<b>2,018</b>
0,43	1,615	<b>1,644</b>	1,674	<b>1,704</b>	1,737	<b>1,771</b>	1,808	<b>1,849</b>	1,897	<b>1,957</b>
0,44	1,557	<b>1,585</b>	1,615	<b>1,646</b>	1,678	<b>1,712</b>	1,749	<b>1,790</b>	1,838	<b>1,898</b>
0,45	1,500	<b>1,529</b>	1,559	<b>1,589</b>	1,622	<b>1,656</b>	1,693	<b>1,734</b>	1,781	<b>1,842</b>
0,46	1,446	<b>1,475</b>	1,504	<b>1,535</b>	1,567	<b>1,602</b>	1,639	<b>1,680</b>	1,727	<b>1,788</b>
0,47	1,394	<b>1,422</b>	1,452	<b>1,483</b>	1,515	<b>1,549</b>	1,586	<b>1,627</b>	1,675	<b>1,736</b>
0,48	1,343	<b>1,372</b>	1,402	<b>1,432</b>	1,465	<b>1,499</b>	1,536	<b>1,577</b>	1,625	<b>1,685</b>
0,49	1,295	<b>1,323</b>	1,353	<b>1,384</b>	1,416	<b>1,450</b>	1,487	<b>1,528</b>	1,576	<b>1,637</b>
0,50	1,248	<b>1,276</b>	1,306	<b>1,337</b>	1,369	<b>1,403</b>	1,440	<b>1,481</b>	1,529	<b>1,590</b>
0,51	1,202	<b>1,231</b>	1,261	<b>1,291</b>	1,324	<b>1,358</b>	1,395	<b>1,436</b>	1,484	<b>1,544</b>
0,52	1,158	<b>1,187</b>	1,217	<b>1,247</b>	1,280	<b>1,314</b>	1,351	<b>1,392</b>	1,440	<b>1,500</b>
0,53	1,116	<b>1,144</b>	1,174	<b>1,205</b>	1,237	<b>1,271</b>	1,308	<b>1,349</b>	1,397	<b>1,458</b>
0,54	1,074	<b>1,103</b>	1,133	<b>1,163</b>	1,196	<b>1,230</b>	1,267	<b>1,308</b>	1,356	<b>1,416</b>
0,55	1,034	<b>1,063</b>	1,092	<b>1,123</b>	1,156	<b>1,190</b>	1,227	<b>1,268</b>	1,315	<b>1,376</b>
0,56	0,995	<b>1,024</b>	1,053	<b>1,084</b>	1,116	<b>1,151</b>	1,188	<b>1,229</b>	1,276	<b>1,337</b>
0,57	0,957	<b>0,986</b>	1,015	<b>1,046</b>	1,079	<b>1,113</b>	1,150	<b>1,191</b>	1,238	<b>1,299</b>
0,58	0,920	<b>0,949</b>	0,979	<b>1,009</b>	1,042	<b>1,076</b>	1,113	<b>1,154</b>	1,201	<b>1,262</b>
0,59	0,884	<b>0,913</b>	0,942	<b>0,973</b>	1,006	<b>1,040</b>	1,077	<b>1,118</b>	1,165	<b>1,226</b>
0,60	0,849	<b>0,878</b>	0,907	<b>0,938</b>	0,970	<b>1,005</b>	1,042	<b>1,083</b>	1,130	<b>1,191</b>
0,61	0,815	<b>0,843</b>	0,873	<b>0,904</b>	0,936	<b>0,970</b>	1,007	<b>1,048</b>	1,096	<b>1,157</b>
0,62	0,781	<b>0,810</b>	0,839	<b>0,870</b>	0,903	<b>0,937</b>	0,974	<b>1,015</b>	1,062	<b>1,123</b>
0,63	0,748	<b>0,777</b>	0,807	<b>0,837</b>	0,870	<b>0,904</b>	0,941	<b>0,982</b>	1,030	<b>1,090</b>
0,64	0,716	<b>0,745</b>	0,775	<b>0,805</b>	0,838	<b>0,872</b>	0,909	<b>0,950</b>	0,998	<b>1,058</b>
0,65	0,685	<b>0,714</b>	0,743	<b>0,774</b>	0,806	<b>0,840</b>	0,877	<b>0,919</b>	0,966	<b>1,027</b>
0,66	0,654	<b>0,683</b>	0,712	<b>0,743</b>	0,775	<b>0,810</b>	0,847	<b>0,888</b>	0,935	<b>0,996</b>
0,67	0,624	<b>0,652</b>	0,682	<b>0,713</b>	0,745	<b>0,779</b>	0,816	<b>0,857</b>	0,905	<b>0,966</b>
0,68	0,594	<b>0,623</b>	0,652	<b>0,683</b>	0,715	<b>0,750</b>	0,787	<b>0,828</b>	0,875	<b>0,936</b>
0,69	0,565	<b>0,593</b>	0,623	<b>0,654</b>	0,686	<b>0,720</b>	0,757	<b>0,798</b>	0,846	<b>0,907</b>
0,70	0,536	<b>0,565</b>	0,594	<b>0,625</b>	0,657	<b>0,692</b>	0,729	<b>0,770</b>	0,817	<b>0,878</b>
0,71	0,508	<b>0,536</b>	0,566	<b>0,597</b>	0,629	<b>0,663</b>	0,700	<b>0,741</b>	0,789	<b>0,849</b>
0,72	0,480	<b>0,508</b>	0,538	<b>0,569</b>	0,601	<b>0,635</b>	0,672	<b>0,713</b>	0,761	<b>0,821</b>
0,73	0,452	<b>0,481</b>	0,510	<b>0,541</b>	0,573	<b>0,608</b>	0,645	<b>0,686</b>	0,733	<b>0,794</b>
0,74	0,425	<b>0,453</b>	0,483	<b>0,514</b>	0,546	<b>0,580</b>	0,617	<b>0,658</b>	0,706	<b>0,766</b>
0,75	0,398	<b>0,426</b>	0,456	<b>0,487</b>	0,519	<b>0,553</b>	0,590	<b>0,631</b>	0,679	<b>0,739</b>
0,76	0,371	<b>0,400</b>	0,429	<b>0,460</b>	0,492	<b>0,526</b>	0,563	<b>0,605</b>	0,652	<b>0,713</b>
0,77	0,344	<b>0,373</b>	0,403	<b>0,433</b>	0,466	<b>0,500</b>	0,537	<b>0,578</b>	0,626	<b>0,686</b>
0,78	0,318	<b>0,347</b>	0,376	<b>0,407</b>	0,439	<b>0,474</b>	0,511	<b>0,552</b>	0,599	<b>0,660</b>
0,79	0,292	<b>0,320</b>	0,350	<b>0,381</b>	0,413	<b>0,447</b>	0,484	<b>0,525</b>	0,573	<b>0,634</b>
0,80	0,266	<b>0,294</b>	0,324	<b>0,355</b>	0,387	<b>0,421</b>	0,458	<b>0,499</b>	0,547	<b>0,608</b>
0,81	0,240	<b>0,268</b>	0,298	<b>0,329</b>	0,361	<b>0,395</b>	0,432	<b>0,473</b>	0,521	<b>0,581</b>
0,82	0,214	<b>0,242</b>	0,272	<b>0,303</b>	0,335	<b>0,369</b>	0,406	<b>0,447</b>	0,495	<b>0,556</b>
0,83	0,188	<b>0,216</b>	0,246	<b>0,277</b>	0,309	<b>0,343</b>	0,380	<b>0,421</b>	0,469	<b>0,530</b>
0,84	0,162	<b>0,190</b>	0,220	<b>0,251</b>	0,283	<b>0,317</b>	0,354	<b>0,395</b>	0,443	<b>0,503</b>
0,85	0,135	<b>0,164</b>	0,194	<b>0,225</b>	0,257	<b>0,291</b>	0,328	<b>0,369</b>	0,417	<b>0,477</b>
0,86	0,109	<b>0,138</b>	0,167	<b>0,198</b>	0,230	<b>0,265</b>	0,302	<b>0,343</b>	0,390	<b>0,451</b>
0,87	0,082	<b>0,111</b>	0,141	<b>0,172</b>	0,204	<b>0,238</b>	0,275	<b>0,316</b>	0,364	<b>0,424</b>
0,88	0,055	<b>0,084</b>	0,114	<b>0,145</b>	0,177	<b>0,211</b>	0,248	<b>0,289</b>	0,337	<b>0,397</b>
0,89	0,028	<b>0,057</b>	0,086	<b>0,117</b>	0,149	<b>0,184</b>	0,221	<b>0,262</b>	0,309	<b>0,370</b>
0,90	-	<b>0,029</b>	0,058	<b>0,089</b>	0,121	<b>0,156</b>	0,193	<b>0,234</b>	0,281	<b>0,342</b>
0,91	-	-	0,030	<b>0,060</b>	0,093	<b>0,127</b>	0,164	<b>0,205</b>	0,253	<b>0,313</b>
0,92	-	-	-	<b>0,031</b>	0,063	<b>0,097</b>	0,134	<b>0,175</b>	0,223	<b>0,284</b>
0,93	-	-	-	-	0,032	<b>0,067</b>	0,104	<b>0,145</b>	0,192	<b>0,253</b>
0,94	-	-	-	-	-	<b>0,034</b>	0,071	<b>0,112</b>	0,160	<b>0,220</b>
0,95	-	-	-	-	-	-	0,037	<b>0,078</b>	0,126	<b>0,186</b>

MV/LV transformer No Load Power Factor.

Transformer Power kVA	Oil Transformer kvar	Cast Resin Transformer kvar
10	1	1,5
20	2	1,7
50	4	2
75	5	2,5
100	5	2,5
160	7	4
200	7,5	5
250	8	7,5
315	10	7,5
400	12,5	8
500	15	10
630	17,5	12,5
800	20	15
1000	25	17,5
1250	30	20
1600	35	22
2000	40	25
2500	50	35
3150	60	50

Three Phase Asynchronous Motors. Special care to self-excitation.

Motor Power		Reactive Power (kvar)				
HP	kW	3000 rpm	1500 rpm	1000 rpm	750 rpm	500 rpm
0,4	0,55	-	-	0,5	0,5	-
1	0,73	0,5	0,5	0,6	0,6	-
2	1,47	0,8	0,8	1	1	-
3	2,21	1	1	1,2	1,6	-
5	3,68	1,6	1,6	2	2,5	-
7	5,15	2	2	2,5	3	-
10	7,36	3	3	4	4	5
15	11	4	5	5	6	6
30	22,1	10	10	10	12	15
50	36,8	15	20	20	25	25
100	73,6	25	30	30	30	40
150	110	30	40	40	50	60
200	147	40	50	50	60	70
250	184	50	60	60	70	80

Typical Power Factor of few common loads.

	<b>cos phi</b>
Office appliances (computers, printers, etc)	<b>0,7</b>
Fridges	<b>0,8</b>
Commercial mall	<b>0,85</b>
Office block	<b>0,8</b>
Extruders	<b>0,4÷0,7</b>
Resistor furnaces	<b>1</b>
Arc furnaces	<b>0,8</b>
Induction furnaces	<b>0,85</b>
Incandescent lamps	<b>1</b>
Discharge lamps	<b>0,4÷0,6</b>
Fluorescent lamps without integrated PFC	<b>0,5</b>
Fluorescent lamps with integrated PFC	<b>0,9÷0,93</b>
LED lamps without integrated PFC	<b>0,3÷0,6</b>
LED lamps with integrated PFC	<b>0,9÷0,95</b>
Asynchronous motor	
<b>Load Factor</b>	<b>0</b>
	<b>0,2</b>
	<b>25%</b>
	<b>0,55</b>
	<b>50%</b>
	<b>0,72</b>
	<b>75%</b>
	<b>0,8</b>
	<b>100%</b>
	<b>0,85</b>
Mechanical workshop	<b>0,6÷0,7</b>
Carpentry	<b>0,7÷0,8</b>
Hospital	<b>0,8</b>
Glassworks	<b>0,8</b>
Food appliances with VSD	<b>0,99</b>
Photovoltaic plants with site exchange	<b>0,1÷0,9</b>





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  - **catalogues and brochures**
  - **technical newsletters for**
    - quick installation guidelines
    - CT selection and positioning
    - Selection of PFC in case of photovoltaic plants
    - Selection and tuning of PFC upstream protections
    - Selection table for heavily polluted and resonance risk plants
    - Selection table for replacement of old controllers
    - Meaning of error messages and problem solving

Similar information  
is available for  
MV Power Factor Correction





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